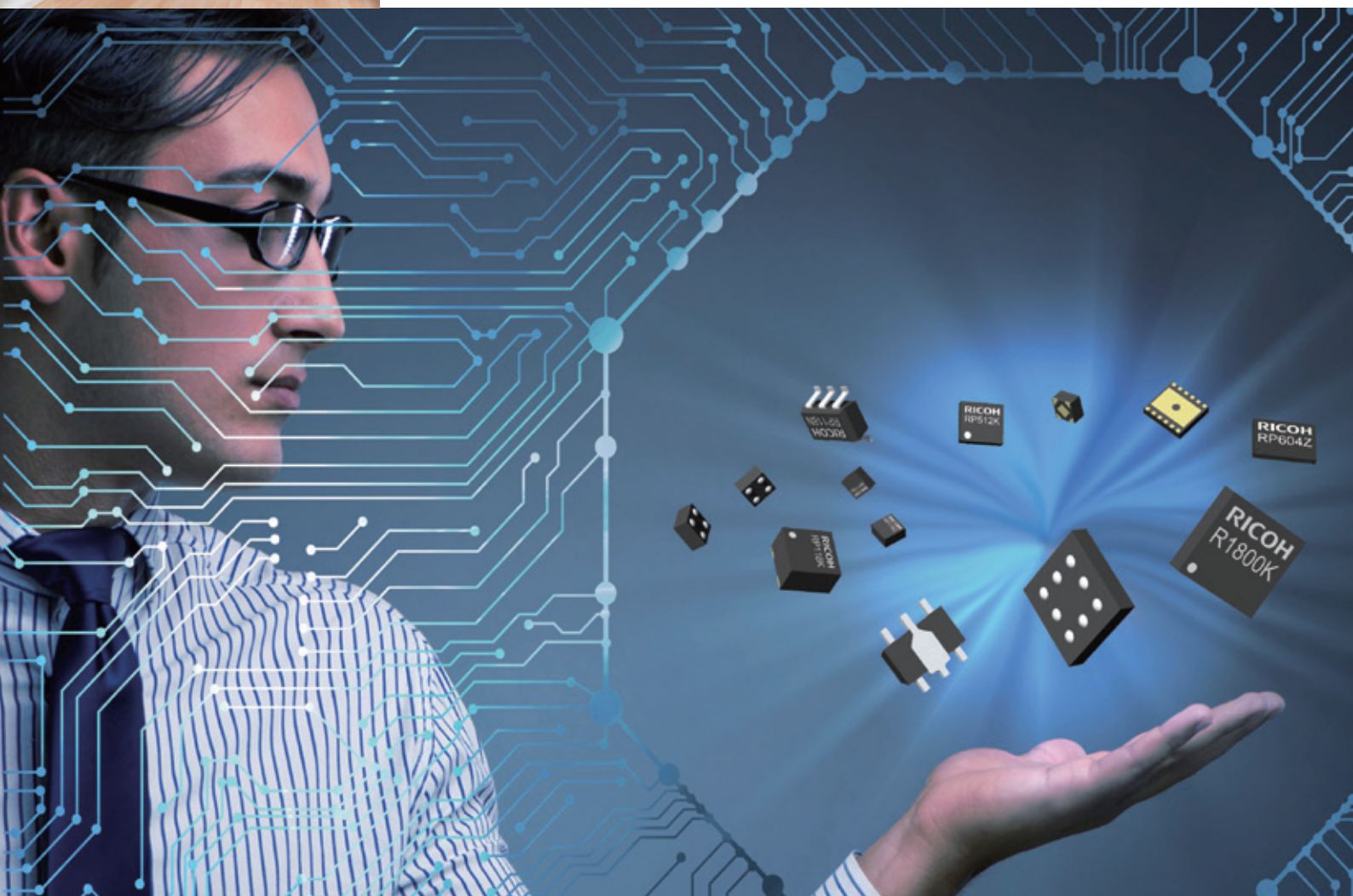




RICOH
imagine. change.

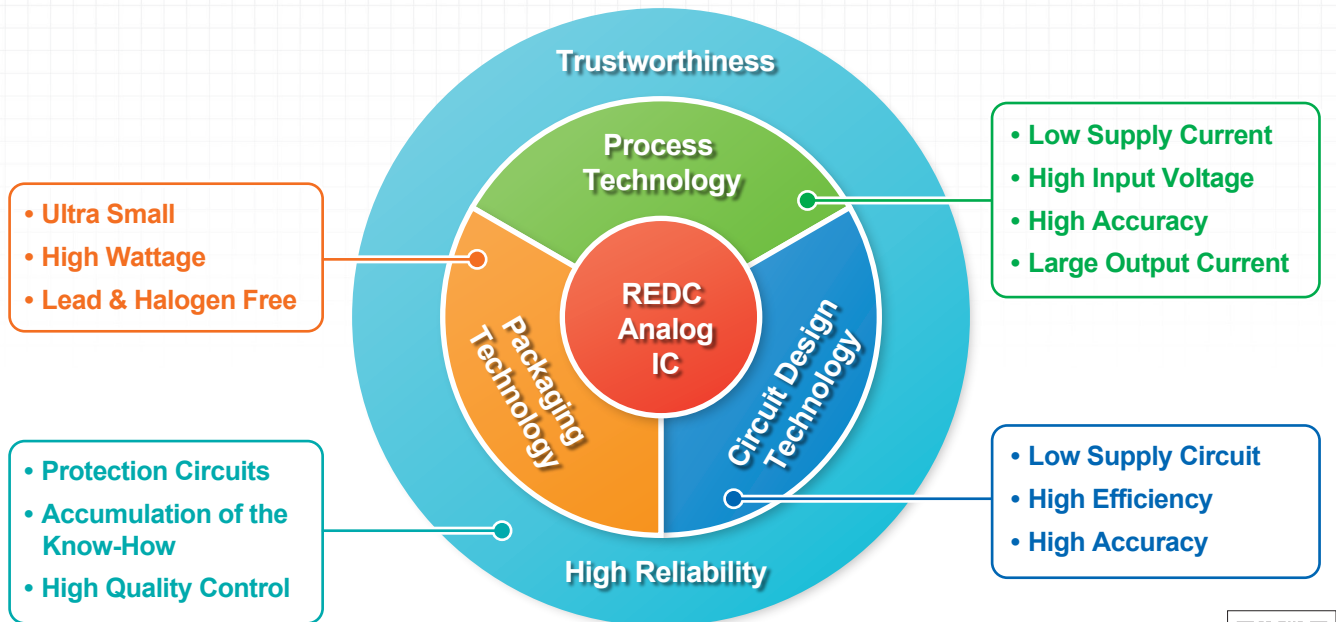
ELECTRONIC DEVICE PRODUCT SELECTION GUIDE 2019



Electronic Devices Selection Guide

Introduction

Ricoh Electronic Devices Co., LTD. (REDC) offers safe and trusted high-performance CMOS analog devices developed by using our unique manufacturing process and circuitry technologies as well as the latest mounting technology. We promise that our devices can contribute to creating power-saving, small-sizing, high-precision and high-reliability products.















































RICOH ELECTRONIC DEVICES Official Website:
<https://www.e-devices.ricoh.co.jp/en/>



Definition of Marks

These are the definition of marks used in this selection guide.

 : Products Newly Released	 : Available in Automotive Products
 : Products in Development	 : Available in Industrial Products
 : Halogen-free	 : Products available in PRODUCT LONGEVITY PROGRAM
 : Succeeding Products	 : Products available in PRODUCT LONGEVITY PROGRAM with time limit
 : Automatic Shift to ECO Mode	 : Conditions are based on JEDEC STD.
 : Manual Shift to ECO Mode	 : Start-up Sequencing Control
 : Manual/Automatic Shift to ECO Mode	 : Maximum Duty Cycle
 : Seamless Shift to ECO Mode	 : High-speed LED Adjustment
 : Thermal Shutdown Circuit	 : Single Wire Interface
 : Constant Slope Circuit	 : Diode Rectification
 : Reverse Current Protection Circuit	 : Synchronous Rectification
 : Soft-start Circuit	 : Output Voltage Temperature Coefficient
 : Inrush Current Limit Circuit	 : Ripple Rejection, Frequency = 1 kHz
 : Overvoltage Lockout Circuit	 : Load Regulation
 : Undervoltage Lockout Circuit	 : Peak Voltage, Application Time = 200 ms or less
 : Overvoltage Protection Circuit	 : Spectrum Diffusion Type Oscillator
 : Shutdown Function	 : Power Good Function
 : Auto-discharge Function	 : Tantalum Capacitor
 : Anti-ringing Switch	 : Enhanced Noise Immunity
 : Phase Compensation	 : with Voltage Detector (Reset IC) Function
	 : with Battery Monitor Assist Function
	 : Dual Channel
	 : Triple Channel
	 : Quadruple Channel

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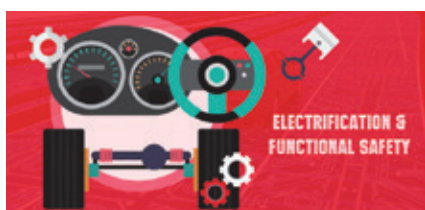


Technology & Support

Ricoh Electronic Devices Co., Ltd. (REDC) provides a clue as to the technical solution for customer's needs.



Solutions



Special Contents for Automotive Applications

Electrification of automobile by RICOH power management IC



Special Contents for IoT Devices

Supporting your IoT system construction



Special Contents for Industrial Applications

Long term supply / Flexible quantity purchase / High quality and reliability



Design Support



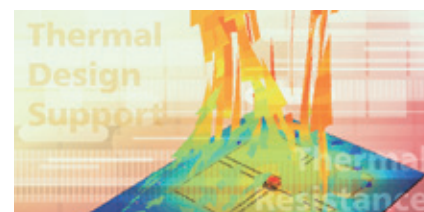
Application Note

Technical Information on Power Management ICs



Packages

Information about Characteristics, size, Power Dissipation, etc.



REDC's Thermal Design Support

You can analyze thermal characteristics at customer's concept design stage



Related Links



High Temperature

Products corresponding to the wide temperature range (-40~125°C)



PRODUCT LONGEVITY PROGRAM

Program for the longlifecycle applications



Product Catalog

Selection guide is available for download in PDF format



Power Management IC Quality Grade



Consumer Grade



Industrial Grade



Automotive Grade



Li-ion Battery Protection ICs

Enhancing "Safety and Security"

Let us introduce Our Contribution by "Li-ion Battery Protection ICs"

Enhancing "Safety and Security" with REDC Li-ion Battery Protection ICs



1. Industry-Leading Characteristics

High Accuracy & Low Current Consumption

Our ICs achieve highly accurate and low-supply-current characteristics by CMOS analog technology. Small and highly accurate protection ICs facilitate your products to be safer than ever.



2. Various Protections Available

Externally Settable Protections

We have a wide lineup of battery protection ICs that include various protections such as Short Current Protection, Temperature Protection, Alarm Function, Open-Wire Detection, and so on. Those protections are externally settable, which makes the ICs meet the various needs of customers flexibly.



3. Appropriate for Smaller & Lighter Products

Ultra-Small & Extremely-Thin Packages

R5499Z adopts a WL-CSP (Body: 1.10 mm × 0.83 mm, Pitch: 0.40 mm). The world's smallest and thinnest class packages can reduce not only the mounting area but also the size and weight of portable devices and battery packs.

Our Contribution to "Security & Safety"

We have produced Li-ion battery protection ICs since the first appearance of Li-ion batteries in the mid-1990s. We have a 17% global share^{*1} in the smartphone market, and big shipping records of each type of Li-ion battery protection ICs.

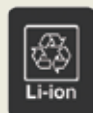
(^{*1} From internal investigation in 2018)

Over 20 Years of Experience in Li-ion battery Protection ICs



Over 20 Years of Experience!

World's Greatest Class Shipping Records and Shares in 1-cell ICs



Annual shipping records more than 600,000,000!

A global share of 17% in Smartphone Market



A global share of approx. 17%!

"The Pioneer Says..."



COLUMN Will Li-ion Battery Protection ICs Never Perish?

Akihiko Fujiwara, the expert in Li-ion battery protection ICs at REDC, tells you about behind-the-scenes of developing battery protection ICs, their qualitative evolution, prospects of the battery market and the future of protection ICs, and so on. Coming soon!!

Products for IoT/Energy Harvesting

 Products in Development

Ricoh Electronic Devices Co., Ltd. (REDC) offers small-size and high-accuracy products designed for IoT and energy harvesting. See the individual product page for more details.

Ultra-Low Power Consumption	Step-down DCDC	RP511/RP512 (P.19) $V_{IN}=2.0V$ to, $I_q=0.3\mu A$, $I_{OUT}=up\ to\ 100mA/ up\ to\ 300mA$ RP514/RP515 +BM (P.18) $V_{IN}=1.8V$ to, $I_q=0.3\mu A$ (+BM: $0.1\mu A$), $I_{OUT}=up\ to\ 100mA/ up\ to\ 300mA$ RP516/RP517 (P.18) $V_{IN}=1.8V$ to, $I_q=0.3\mu A$, $I_{OUT}=up\ to\ 100mA/ up\ to\ 300mA$, $V_{OUT}=0.3V$ to
	Step-Up/Down DCDC	RP604 (P.23) $V_{IN}=1.8V$ to, $I_q=0.3\mu A$, $I_{OUT}=up\ to\ 300mA$ RP605+BM (P.23) $V_{IN}=1.8V$ to, $I_q=0.3\mu A$ (+BM: $0.1\mu A$), $I_{OUT}=up\ to\ 300mA$
	LDO	RP118 (P.11) $V_{IN}=1.7V$ to, $I_q=0.2\mu A$, $I_{OUT}=up\ to\ 100mA$ RP124 +BM (P.11) $V_{IN}=1.7V$ to, $I_q=0.2\mu A$ (+BM: $0.1\mu A$), $I_{OUT}=up\ to\ 100mA$ RP125+BM (P.11) $V_{IN}=1.7V$ to, $I_q=0.4\mu A$ (+BM: $0.1\mu A$), $I_{OUT}=up\ to\ 100mA$, $V_{OUT}=0.5$ to
Low Noise	LDO	RP122 (P.13) $V_{IN}=1.9V$ to, $I_q=9.5\mu A$, $I_{OUT}=up\ to\ 400mA$, $8\mu V_{rms}$, $90dB@1kHz$ RP123 (P.12) $V_{IN}=1.9V$ to, $I_q=9.5\mu A$, $I_{OUT}=up\ to\ 250mA$, $8\mu V_{rms}$, $90dB@1kHz$
	Negative Voltage LDO	RP117 (P.11) $V_{IN}=-10.0V$ to $-2.5V$, $I_{OUT}=100mA$, $16\mu V_{rms}$, $80dB@1kHz$, $V_{OUT}=-5.5V$ to $-1.0V$
Energy Harvesting	Step-Down DCDC for Storage	R1800 (P.20) $V_{IN}=2.0V$ to, $I_q=144nA$, $I_{OUT}=1mA$, $PST=720nW$ R1801 (P.20) $V_{IN}=2.2V$ to, $I_q=200nA$, $I_{OUT}=1mA$, $PST=1000nW$
	Step-Up DCDC for Storage	R1810 (P.22) $V_{IN}=0.35V$ to, $I_q=600nA$, $I_{OUT}=1mA$, $PST=6.5\mu W$

+BM : with Battery Monitor Assist Function

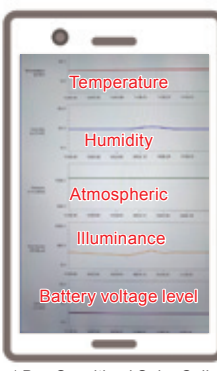


REDC ENVIRONMENTAL SENSOR

- R1800, RP604 and RP124 are mounted.
- Using NICHICON SLB series (rechargeable battery).



Each data observation is realized with energy harvesting. REDC ENVIRONMENTAL SENSOR + DSSC^{*1}

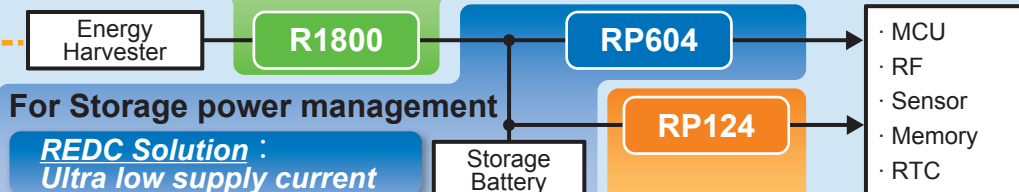
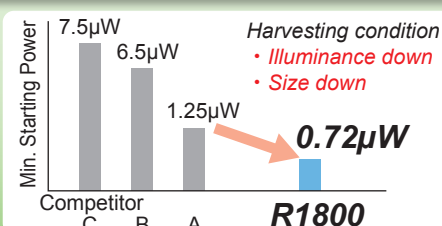
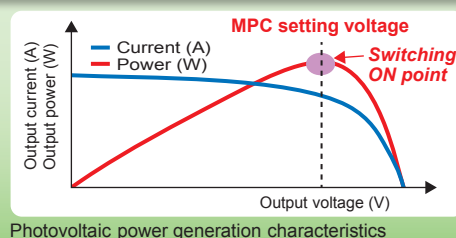


^{*1} Dye Sensitized Solar Cell

PMICs Solutions for IoT devices

Energy Harvesting

REDC Solution :
Maximum Power Control (MPC) + Ultra low starting power

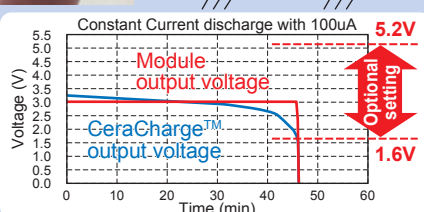
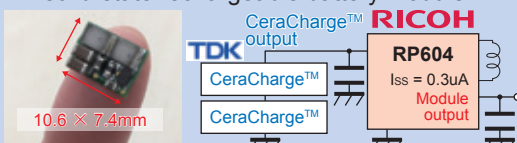


For Storage power management

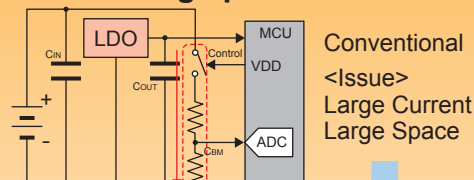
REDC Solution :
Ultra low supply current

	Type	I _{ss}
RP118	LDO	0.2μA
RP511/512	Buck	0.3μA
RP604	BuckBoost	0.3μA

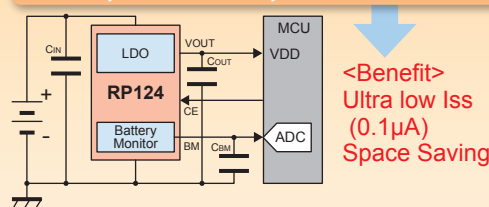
Example)
Fingertip size, constant output voltage,
All-solid-state rechargeable battery module



For Storage power monitoring




















































































REDC Solution :
Built-in Ultra-low I_{ss} Battery Monitor
RP118, RP511/512, RP604



This is a high-reliability semiconductor device for industrial applications (-Y) that has passed both the screening at high temperature and the reliability test with extended hours. This line of products operate in a wide temperature range from low temperature (-40°C or -50°C) to high temperature (105°C or 125°C) to support harsh environment applications.

 : Products Newly Released  : Products in Development  : Products available in PRODUCT LONGEVITY PROGRAM

LDO Regulators (Linear Regulators)

Product Name	Operating Temperature Range (°C)	Output Current (mA)	Input Voltage Range (Absolute Max. Ratings) (V)	Output Voltage Range (V)	Output Voltage Accuracy (%)	Dropout Voltage ¹⁾ (V)			Supply Current (μA)	Other Features	Package
						Typ.	Max.	Condition			
R1560x-Y 	-50 to 125	100	5.5 to 60.0 (80.0)	1.8, 2.5, 2.8, 3.0, 3.3, 3.4, 5.0	±0.8	1.5	3.0	I _{OUT} =100mA V _{SET} =5.0V	3	 : 90V  C _{OUT} =0.1μF	HSOP-6J TO-252-5-P2
R1561x-Y 	-50 to 125	100	5.5 to 60.0 (80.0)	1.8, 2.5, 2.8, 3.0, 3.3, 3.4, 5.0	±0.8	1.3	2.5	I _{OUT} =100mA V _{SET} =5.0V	20	 : 90V 	HSOP-6J TO-252-5-P2
RP130x-Y 	-40 to 105	150	1.7 to 6.5 (7.0)	1.2, 1.5, 1.8, 2.5, 2.8, 2.9, 3.0, 3.3, 3.4, 3.6, 5.0	±1	0.32	0.51	I _{OUT} =150mA	38	 : ±20ppm/°C  : 80dB  : Ver.D	DFN(PLP)1010-4 SOT-23-5
RP171N-Y 	-40 to 105	150	2.6 to 10.0 (12.0)	1.2, 1.5, 1.8, 2.5, 2.8, 3.0, 3.3, 3.4, 5.0, 6.0	±1	0.4	0.6	I _{OUT} =150mA	23	  : Ver.D   : 70dB	SOT-23-5
R1180x-Y 	-50 to 105	150	1.7 to 6.0 (6.5)	1.2, 1.5, 1.8, 2.3, 2.5, 2.8, 3.0, 3.3, 3.4	±2	0.25	0.40	I _{OUT} =150mA	1	C _{OUT} =0.1μF	SON1612-6 SOT-23-5
R1514x-Y 	-40 to 105	150	4.0 to 36.0 (50.0)	2.5, 2.8, 3.0, 3.4, 5.0, 6.0, 8.0, 8.5, 9.0, 12.0	±2	0.20	0.35	I _{OUT} =20mA V _{SET} =5.0V	9	 : 60V 	SOT-89-5 HSOP-6J
R5112S-Y  	-40 to 125	200	3.5 to 42.0 (50.0)	1.8, 2.5, 2.8, 3.0, 3.3, 3.4, 5.0 Ver.B: 1.6 to 4.8, Ver.D: 2.9 to 4.8, Detector Threshold Range	±0.6 VD: ±0.6	0.6	1.2	I _{OUT} =200mA V _{SET} =5.0V	3.8	 : 60V  C _{OUT} =0.1μF	HSOP-8E
R1524x-Y 	-50 to 125	200	3.5 to 36.0 (50.0)	1.8, 2.5, 2.8, 3.0, 3.3, 3.4, 5.0, 5.5, 6.0, 6.4, 8.0, 8.5, 9.0	±0.6	0.6	1.2	I _{OUT} =200mA V _{SET} =5.0V	2.2	 : 60V  C _{OUT} =0.1μF	DFN(PLP)1820-6 SOT-23-5 SOT-89-5 HSOP-6J HSOP-8E
R1525x-Y 	-50 to 125	200	3.5 to 42.0 (50.0)	1.8, 2.5, 2.8, 3.0, 3.3, 3.4, 5.0, 5.5, 6.0, 6.4, 7.5, 8.0, 8.5, 9.0	±0.6	0.6	1.2	I _{OUT} =200mA V _{SET} =5.0V	2.2	 : 60V   C _{OUT} =0.1μF	SOT-23-5 SOT-89-5 HSOP-6J HSOP-8E
RP170x-Y 	-50 to 105	300	2.6 to 10.0 (12.0)	1.2, 1.5, 1.8, 2.5, 2.8, 3.0, 3.3, 3.4, 5.0, 6.0	±1	0.770	1.185	I _{OUT} =300mA	23	 : 70dB    : Ver.D	SOT-23-5 SOT-89-5
R1511x-Y 	-40 to 105	300	3.5 to 36.0 (50.0)	3.0, 3.3, 3.4, 5.0, 6.0, 8.0, 8.5, 9.0 3.0 to 12.0, Ext.Adjustable	±1 ±30mV	0.64	1.0	I _{OUT} =300mA V _{SET} =5.0V	100	 : 60V 	HSOP-6J TO-252-5-P2
R1513S-Y 	-40 to 125	300	3.5 to 36.0 (50.0)	1.2, 1.5, 1.8, 3.3, 3.4, 5.0 1.2 to 18.0, Ext.Adjustable	±0.8	0.32	0.60	I _{OUT} =300mA V _{SET} =5.0V	75	  : 60V  : 70dB  : Ver.D	HSOP-6J
R1526S-Y 	-50 to 125	300	3.5 to 42.0 (50.0)	1.8, 2.5, 2.8, 3.0, 3.3, 3.4, 5.0, 5.5, 6.0, 6.4, 7.5, 8.0, 8.5, 9.0	±0.6	0.4	0.75	I _{OUT} =300mA V _{SET} =5.0V	25	 : 60V  	HSOP-8E
RP154x-Y  	-40 to 105	300	1.4 to 5.25 (6.0)	0.8 to 3.7	±1	0.25	0.32	I _{OUT} =300mA	50 ³⁾	 : 75dB  : Ver. B	DFN1216-8 DFN2020-8 SOT-23-6
RP111x-Y 	-40 to 105	500	1.4 to 5.25 (6.0)	0.7, 1.2, 1.5, 1.8, 2.5, 2.8, 3.0, 3.3, 3.4 0.7 to 3.6, Ext.Adjustable	±0.8	0.23	0.34	I _{OUT} =500mA	80	 : Typ. 1mV    : 75dB  : Typ.±30ppm/°C response accuracy ⁴⁾ : Typ.-75mV/+45mV  : Ver.D	DFN1212-6 SOT-23-5 SOT-89-5
R5116S-Y  	-50 to 125	500	3.5 to 42.0 (50.0)	3.3 to 5.0 UD: 2.5 to 5.0, OV: 3.3 to 5.5, Detector Threshold Range	±0.5 VD: ±0.5	0.9	1.5	I _{OUT} =500mA V _{SET} =5.0V	25	Built-in Window VD Released Hysteresis: 0.7% (Max.)  : 60V 	HSOP-8E HQFN0808-28
R5116L-Y 											
R5117S-Y  	-50 to 125	500	3.5 to 42.0 (50.0)	3.3 to 5.0 SVD: 2.5 to 5.0, BVD: 3.5 to 12.0, Detector Threshold Range	±0.5 SVD: ±0.5 BVD: ±0.8	0.9	1.5	I _{OUT} =500mA V _{SET} =5.0V	35	Built-in Dual VD SVD Released Hysteresis: 0.7% (Max.) BVD Released Hysteresis: 5.0% (Max.)  : 60V 	HSOP-8E HQFN0808-28
R5117L-Y 											
RP115x-Y 	-40 to 105	1A (500)	1.4 to 5.25 (6.0)	0.9, 1.0, 1.2, 1.5, 1.75, 1.8, 2.5, 2.8, 3.0, 3.3, 3.4	±1	RP115L: 0.13 RP115H: 0.17	RP115L: 0.265 RP115H: 0.255	I _{OUT} =1A	110	 : 80dB (V _{SET} ≤1.8V)      : Typ. 1mV  : Typ.±30ppm/°C  : Ver.D	DFN1216-8 SOT-89-5
RP132x-Y 	-40 to 105	1A	1.4 to 6.5 (7.0)	0.8, 1.05, 1.2, 1.5, 1.8, 2.5, 3.0, 3.3, 5.0 0.8 to 5.5, Ext.Adjustable	±1 ±15mV	0.52	0.72	I _{OUT} =1A V _{SET} =3.0V	65	 : Typ.5mV  : 70dB  : Ver.D	DFN(PLP)1820-6 SOT-89-5 HSOP-6J TO-252-5-P2

Product Name	Operating Temperature Range (°C)	Output Current (mA)	Input Voltage Range (Absolute Max. Ratings) (V)	Output Voltage Range (V)	Output Voltage Accuracy (%)	Dropout Voltage ^{*1} (V)			Supply Current (μA)	Other Features	Package
						Typ.	Max.	Condition			
RP108J-Y	-40 to 105	3A	1.6 to 5.25 (6.0)	0.8, 1.2, 1.5, 1.8, 2.5, 3.0, 3.3 0.8 to 4.2, Ext.Adjustable	±1	0.51	0.67	I _{OUT} =3A V _{SET} =3.0V	350	Load Reg : Typ.3mV Thermal Reverse : Constant Discharge : Ver.D/F	TO-252-5-P2

^{*1} Set Output Voltage (V_{SET}) = 2.8 V or close to 2.8 V unless otherwise noted. ^{*2} Fast Response Mode ^{*3} Low Power Mode ^{*4} 1 mA ↔ 250 mA

Voltage Tracker

Product Name	Operating Temperature Range (°C)	Output Current (mA)	Input Voltage Range (Absolute Max. Ratings) (V)	Voltage Tracking Range (V)	Voltage Tracking Accuracy (mV)	Dropout Voltage ^{*1} (V)			Supply Current (μA)	Other Features	Package
						Typ.	Max.	Condition			
R1540x-Y	-40 to 125	70	3.5 to 42.0 (50.0)	2.2 to 14.0	±15 (Ta=-40 to 125)	1.3	2.1	I _{OUT} =70mA	60	Foldback Protection Circuit Peak : 60V Thermal : High Immunity	SOT-23-5 HSOP-8E

Reset ICs (Voltage Detectors)

Product Name		Operating Temperature Range (°C)	Operating Voltage Range (V)	Absolute Max. Ratings (V)	Detector Threshold Range (V)	Detector Threshold Accuracy (%)	Reset Signal	SENSE Pin	Adjustable Release Output Delay Time	Output Delay Time Accuracy (%)	Supply Current* ¹ (μA)	Hysteresis	Package
R3116x-Y	♥	-50 to 105	0.5 to 6.0	7.0	0.7 to 5.0	±0.8	L	N	Ext.Capacitor	±15	0.35	Y	DFN(PLP)1010-4 SOT-23-5
R3117x-Y	♥	-40 to 105	1.0 to 6.0	7.0	0.7 to 5.0	±1.0	L	Y	—	—	0.29	Y	DFN(PLP)1010-4 SOT-23-5
R3119xxxxA-Y	♥	-50 to 105	1.2 to 36.0	50.0	2.3 to 12.0	±1.5	L	N	Ext.Capacitor	-50, +80	3.3	Y	DFN(PLP)1820-6 SOT-23-5
R3119xxxxE-Y	♥		2.1 to 6.0* ²	7.0			Y	—	—				
R3150NxxxA-Y	♥	-40 to 105	1.4 to 36.0	50.0	Detector Threshold Range: 5.0 to 10.0, Release Threshold Range: 5.3 to 11.0	Detector Threshold Accuracy: ±1.5, Release Threshold Accuracy: ±1.5	L	N	Ext.Capacitor, Release Output Delay Time and Detector Output Delay Time are Adjustable	Output Delay Time Accuracy: -35, +40, Detector Output Delay Time Accuracy: -35, +40	3.8	Y	SOT-23-6
R3150NxxxB-Y	♥		3.6 to 6.0* ²	7.0			H	N			3.5		
R3150NxxxE-Y	♥						L	Y					
R3150NxxxF-Y	♥						H	Y					
R3121NxxxA/G-Y		-40 to 105	1.4 to 36.0	50.0	3.0 to 12.0	±1.5	L	N	Ext. Capacitor	-35, +40	3.8	Y G: N	SOT-23-6
R3121NxxxE-Y			2.4 to 6.0* ²	7.0				Y	Ext. Capacitor		3.5		
R3152NxxxA-Y	♥	-50 to 125	3.0 to 42.0	50.0	OV: 1.1 to 5.9 UV: 1.0 to 4.8	±0.5	L	Y	Ext.Capacitor	-37.5, +100	1.5	Y	SOT-23-6
R3152NxxxB-Y	♥											N	
R3154NxxxA-Y	* ³	-40 to 125	3.0 to 42.0	50.0	OV: 0.75 to 3.7 UV: 0.55 to 3.3	±0.5	L	Y	Ext. Capacitor	-37.5, +100	2.0	Y	SOT-23-6
R3500SxxxA-Y	* ³	-40 to 125	3.0 to 42.0	50.0	OV: 1.0 to 5.9 UV: 0.9 to 5.0	±0.5	L	Y	Ext. Capacitor	-37.5, +100	10.0	Y	HSOP-18
R3160NxxxA-Y	♥	-50 to 125	2.7 to 60.0	80.0	10.0 to 48.0	±1.0	L	N	Ext.Capacitor	±50	1.8	Y	SOT-23-6
R3160NxxxB-Y	♥						H						

^{*1} Detector Threshold (-V_{DET}) = 1.5 V, Detection released ^{*2} Input Voltage Range of SENSE Pin: 0 V to 36.0 V ^{*3} Built-in Failure Diagnosis Function

Watchdog Timers (WDT)

Watchdog Timer (WDT) with Reset IC (VD) and LDO Regulator (Linear Regulator)

Product Name	Operating Temperature Range (°C)	Operating Voltage Range (V)	Absolute Max. Ratings (V)	Voltage Detector Section					Watchdog Timer Section			LDO Regulator Section			Supply Current (µA)	Package	
				Detector Threshold Range (V)	Detector Threshold Accuracy (%)	Release Delay Time ^{*1} (ms)			WDT Timeout Period ^{*2} (ms)			Inhibit Pin	Output Voltage Range (V)	Output Voltage Accuracy (%)	Output Current (mA)		Typ.
						Min.	Typ.	Max.	Min.	Typ.	Max.						
R5111Sxx1A-Y R5111Sxx1B-Y ^{*3}	-40 to 105	3.5 to 36.0	50.0	1.6 to 5.5	±1.8 ^{*4}	194	242	290	14.4	18	21.6	N	1.8 to 5.0	±1.5 ^{*4}	300	25	HSOP-8E
R5111Sxx2C-Y R5111Sxx2D-Y ^{*3}												Y					HSOP-18
R5111Lxx2C-Y R5111Lxx2D-Y ^{*3}												Y					HQFN0808-28
R5114Sxx1x-Y R5114Sxx2x-Y												Y					HSOP-8E HSOP-18
R5114Lxx2x-Y R5115Sxx1x-Y ^{*3}	-40 to 125	3.5 to 42.0	50.0	2.5 to 4.8	±1.6 ^{*4}	184	220	253	14.8	18	21.9	Y	3.3 to 5.0	±1.6 ^{*4}	250	8.5	HQFN0808-28 HSOP-8E
R5115Sxx2x-Y ^{*3}												HSOP-18					
R5115Lxx2x-Y ^{*3}												HSOP-18 HQFN0808-28					

^{*1} R5111/R5114/R5115: C_D = 0.22 μF ^{*2} R5111/R5114/R5115: C_{TW} = 0.01 μF ^{*3} Window watchdog timer. Window watchdog timer monitors microprocessor activity and asserts a reset signal if the watchdog pulse does not occur within the defined time window (open window) or if the watchdog pulse occurs within the other defined time window (close window).

^{*4} Detector threshold accuracy in operating temperature range.

● Watchdog Timer (WDT) with Reset IC (VD)

Product Name	Operating Temperature Range (°C)	Operating Voltage Range (V)	Absolute Max. Ratings (V)	Voltage Detector Section			Watchdog Timer Section		Supply Current (µA)	Other Features	Package	
				Detector Threshold Range (V)	Detector Threshold Accuracy (%)	Release Delay Time Accuracy (%)	WDT Timeout Period Accuracy (%)	Inhibit Pin				
				Typ.								
R5106N-Y	-40 to 125	0.9 to 6.0	7.0	1.5 to 5.5	±1.0	±18	±33	Y	11	CD Pin and CTW Pin are combined. MR Pin is included. SENSE Pin is included. 2 Clock Input Type	SOT-23-6	
R5107G-Y		1.5 to 6.0							11.5		SSOP-8G	
R5108G-Y		0.9 to 6.0										
R5109G-Y												

● DCDC Converters (Switching Regulators)

● High Voltage Step-down DCDC Converters

Product Name (Version)	Operating Temperature Range (°C)	Control	Input Voltage Range (Absolute Max. Ratings) (V)	Output Voltage Range (V)	V _{FB} Voltage Accuracy (%)	Switching Frequency (kHz)	Output Current*1 (A)	Protection Circuit Type	Other Features	Package
R1275S-Y (003A/C)	-40 to 105	Forced PWM	3.6 to 30.0 (36.0)	3.3 to 5.0, Ext.Adjustable	0.64V±1	2000: Ext.Adjustable, Ext.Synchronizable with PLL Circuit (1800 to 2200)	2	Hiccup (Reset)	Synchro : Ver. 003C PG : UVLO Soft-Start : Ext.Adjustable Thermal : OVLO Phase : Ext.	HSOP-18
R1278S-Y (003A/C)	-40 to 105	Forced PWM	3.6 to 30.0 (36.0)	3.3 to 5.0 Ext.Adjustable	0.64V±1	2000: Ext.Adjustable, Ext.Synchronizable with PLL Circuit (1800 to 2200)	2	Hiccup (Reset)	Tracking function Synchro : Ver.003C PG : UVLO Soft-Start : Ext.Adjustable Thermal : OVLO Phase : Ext.	HSOP-18
R1276S-Y (00xA/C)	-40 to 105	Forced PWM, PWM/VFM Auto Switching	3.6 to 30.0 (36.0)	0.7 to 12.0, Ext. Adjustable	0.64V±1	250 to 1000: Ext. Adjustable, Ext. Synchronizable with PLL Circuit	3	Hiccup (Reset)	Synchro : Ver. xxxC PG : UVLO Soft-Start : Ext. Adjustable Thermal : Phase : Ext.	HSOP-18
R1271x-Y (xx1A/B/C/D)	-40 to 105	Forced PWM	3.6 to 30.0 (42.0)	3.3, 5.0	±1	2000	1	Latch or Hiccup (Reset)	Synchro : Ver.xx1C/D PG : UVLO Soft-Start : Ext. Adjustable Thermal : OVLO	DFN3030-12 HSOP-18
R1270S-Y (001A/B)	-40 to 125	PWM, PWM/VFM Auto-Switching	3.6 to 34.0 (36.0)	0.8 to 31.6, Ext.Adjustable	0.8V±1	300 to 2400: Ext.Adjustable, Ext.Synchronizable with PLL Circuit	3	001A: Fold-back, Latch 001B: Fold-back	Diode : UVLO : OVLO Soft-Start : Ext.Adjustable Thermal : FLG pin Phase : Ext.	HSOP-18
R1272S-Y (xxxA)	-40 to 105	Forced PWM, PWM/VFM Auto-Switching	4.0 to 34.0 (36.0)	0.7 to 5.3, Ext.Adjustable	0.64V±1	250 to 1000: Ext.Adjustable, Ext.Synchronizable with PLL Circuit	External	Latch or Hiccup (Reset)	DCDC Controller Synchro : Ver. 03x/13x PG : UVLO Soft-Start : Ext.Adjustable Thermal : OVP Phase : Ext.	HSOP-18
R1273L-Y (xxxA)	-40 to 105	Forced PWM, PWM/VFM Auto-Switching	4.0 to 34.0 (36.0)	0.7 to 5.3, Ext.Adjustable	0.64V±1	250 to 1000: Ext.Adjustable, Ext.Synchronizable with PLL Circuit	14	Latch or Hiccup (Reset)	Synchro : Ver. 03x/13x PG : UVLO Soft-Start : Ext.Adjustable Thermal : OVP Phase : Ext.	QFN0505-32B
R1260S-Y (xx1A/B/C/D)	-40 to 105	Forced PWM, PWM/VFM Auto-Switching	5.0 to 60.0 (80.0)	1.0 to 16.0, Ext.Adjustable	0.8V±1	150 to 600: Ext.Adjustable, Ext.Synchronizable with PLL Circuit	External	Latch or Hiccup (Reset)	DCDC Controller Synchro : Ver. xxxB/D PG : UVLO Soft-Start : Ext. Adjustable Thermal : OVP Phase : Ext.	HSOP-18

*1 Output Current (I_{OUT}) can be affected by environmental conditions or external components. This is an approximate value.

● Low Voltage Step-down DCDC Converters

Product Name (Version)	Operating Temperature Range (°C)	Control	MODE Pin	Input Voltage Range (Absolute Max. Ratings) (V)	Output Voltage Range (V)	V _{FB} Voltage Accuracy*1 (mV)	Switching Frequency (kHz)	Output Current*2 (A)	Protection Circuit Type	Other Features	Package
RP506L-Y (xx1G/H/K/L, 001M/N)	-40 to 105	Forced PWM, PWM/VFM Auto Switching	Y	2.5 to 5.5 or 2.5 to 4.5 (6.5)	0.8, 1.0, 1.1, 1.2, 1.3, 1.5, 1.8, 1.85, 3.0, 3.3: G/H/K/L 0.8 to 4.0: 001N, Ext.Adjustable 0.6 to 4.0: 001M, Ext.Adjustable	±1.5% 0.6V±9 0.6V±9	1200: K/L/M 2300: G/H/N	2	Latch	Synchro Soft-Start : Ext.Adjustable UVLO Thermal Discharge PG	DFN3030-12
RP510L-Y (xx1/4G, xx1/4H, 001/4J, 001/4N)	-50 to 105	Forced PWM	N	2.5 to 5.5 (6.5)	0.8, 1.0, 1.1, 1.2, 1.3, 1.5, 1.8, 3.0, 3.3: xxxG/H 0.8 to 3.3: 00xJ/N, Ext.Adjustable	±1.0 0.6V±6	2300	4	xx1/001: Latch xx4/004: Fold-back	Synchro Soft-Start : Ext.Adjustable UVLO Thermal Discharge PG	DFN3030-12
RP550L-Y (001B)	-40 to 105	Forced PWM, PWM/VFM Auto Switching	Y	2.3~5.5 or 2.3~4.5 (6.5)	0.6 to 3.3: Ext.Adjustable	0.6V±9	2300	1 per Channel	Latch	Synchro UVLO Soft-Start Thermal	DFN3030-12

*1 For the externally adjustable output voltage type, this is a feedback voltage accuracy. *2 Output Current (I_{OUT}) can be affected by environmental conditions or external components. This is an approximate value.

Step-up DCDC Converter with Charge Pumps for TFT/LCD

Product Name	Control	Operating Temperature Range (°C)	Input Voltage Range (Absolute Max. Ratings) (V)	Output Voltage Range (V)	Output Voltage Accuracy ^{*1} (mV)	Switching Frequency (kHz)	Output Tr.	Lx Current Limit ^{*2} (A)	Protection Circuit Type	Other Features	Package
R1294L-Y ♥	CH1: PWM, Step-up CH2: Charge pump, Positive CH3: Charge pump, Negative	-40 to 105	2.0 to 5.5 : 101A 2.5 to 5.5 : 102A 3.3 to 5.5 : 103A (6.5)	CH1: Ext.Adjustable, up to 20.0 CH2/3: Ext.Adjustable	1.0V-40, +25 1.5V-50, +35 0V±35	210 to 1400, Ext.Adjustable, 800-10%, +14% ^{*3}	Internal	CH1: 2	Latch	The charge pump operates at 1/4th operating frequency. Soft-Start : Ext.Adjustable Sequencing : Ext. Maxduty : Ext.Adjustable UVLO	QFN0404-24B

^{*1} For the externally adjustable output voltage type, this is a feedback voltage accuracy. ^{*2} Lx Current Limit is not Output Current. ^{*3} This specification is guaranteed by design engineering at -40°C to 105°C.

USB High-side Switches

Product Name	Operating Temperature Range (°C)	Operating Voltage Range (Absolute Max.) (V)	ON Resistance (mΩ)	Supply Current (μA) Typ.	Current Limit Threshold (mA)	Short Current Limit (mA)	Flag Delay Time (ms) Typ.	UVLO Detect Voltage (V)	Internal FET	EN	Protection	Remarks	Package
R5524x001-Y R5524x002-Y R5524N004-Y	-40~105	2.7 to 5.5 (6.0)	100	110	0.8 (Typ.) 0.98 (Max.) 1.55 (Typ.) 1.85 (Max.)	0.65 (Typ.) 0.8 (Max.)	20	2.4	Nch.	H	Latch-off type Constant current type	Soft-Start Thermal Reverse Discharge	DFN(PLP)1820-6 SOT-23-5

Constant-Current LED Driver Controller

Product Name	Version	Operating Temperature Range (°C)	Input Voltage Range (V)	Absolute Max. Ratings (V)	Max. SOURCE Pin Voltage, Accuracy (mV)	Signal Input Circuit	Dimming Control	Standby Current (μA) Typ.	Supply Current (μA)	Other Features	Package
R1580N-Y ♥	001A 002A 003A	-40 to 105	3.6 to 34.0	36	400±8 800±16 400±8	Comparator Input, H=1.3V, L=1.1V Comparator Input, H=1.3V, L=1.1V Inverter Input, H=1.2V, L=0.4V	1% to 100% 0.5% to 100% 1% to 100%	140 140 28	320	Thermal UVLO OVP	SOT-23-6



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











Maximum Input Voltage and Output Current Chart

Product Type		Max. Input Voltage (V)	Output Current										
			Up to 150mA		Up to 200mA	Up to 300mA		Up to 400mA	Up to 500mA	Up to 800mA	Up to 1A	Up to 3A	
			Single	Dual		Single	Dual						
High-performance		-10~-2.5	RP117x: Up to 100mA										
		5.25	RP112x			RP102x RP123x: Up to 250mA (Seamless)	RP150K	RP122x (Seamless)	RP111x RP115L*1		RP115x*1		
		6									R1172x R1173x		
		6.5	RP130x										
		36				R1513S							
		42				R1526S							
		60	R1561x: Up to 100mA										
Standard		3.6						RP106x RP116Z					
		5.25	RP109x	RP152x	RP100x RP155Z	RP101x RP114x	RP154x	RP105x				RP108J	
		6								R1170x		R1171S: Up to 1.5A R1171J: Up to 2A	
		6.5									RP131x RP132x		
		8	R1111N R1121N			R1130H							
		10	RP171x			RP170x							
		16									R1190x		
		24							R1500H		R1501x		
		36	R1516x			R1511x							
		42							R5116S +VD R5116L +VD R5117S +VD R5117L +VD				
Low Supply Current		5.25	RP110x										
		5.5	RP118x: Up to 100mA (Automatic) RP124x +BM: Up to 100mA (Automatic) RP125x: Up to 100mA (Automatic)										
		6	R1180x										
		8	Rx5RW: Up to 80mA										
		10	Rx5RL: Up to 55mA										
		11	RP173x*2										
		24	R1150H +VD R1154x										
		36	R1515x: Up to 50mA R1514x		R1524x				R1517x		R1518x		
		42			R5112S +VD R1525x								
		60	R1560x: Up to 100mA										
ECO Functions	Automatic Mode Shifting	5.25			RP202x								
		6		R5326K									
		24	R1155x										
		36				R1510S +VD							
	Manual/Automatic Mode Shifting	5.25	RP201x			RP200x							
		6	R1116x										
	Manual Mode Shifting	6	R1163x		R1160N								
16					R1191x								
Ext. PNP Tr. Type		10									RN5RF		
Voltage Tracker		42	R1540x: Up to 70mA										

*1 Output Current (I_{OUT}) is switchable between 500 mA and 1 A using the LCON pin of DFN1216-8. *2 RP173x: V_{SET} + 6.5 V ≤ 11.0 V














LDO Regulators (Linear Regulators)












25 mA to 120 mA LDO Regulators (Linear Regulators)

Product Name	Output Current (mA)	Input Voltage Range (V)	Output Voltage Range (V)	Output Voltage Accuracy (%)	Dropout Voltage ^{*1} (V)			Supply Current (μA)	RR@1kHz (dB)	Capacitor Capacitance (μF)	Other Features	Package
					Typ.	Max.	Condition					
Rx5RL 	25 to 55	Max.10.0	2.0 to 6.0	±2.5	0.04	0.06	I _{OUT} =1mA	1	—	0.1 to 2.2		SOT-23-5 SOT-89
Rx5RW	35 to 80	Max.8.0	1.5 to 6.0	±2	0.04	0.06	I _{OUT} =1mA	1.5		0.1 to 2		SON1612-6 SC-82AB
R1100D	35 to 100	Max.6.0	0.9 to 4.0	±2	0.025	0.050	I _{OUT} =1mA	1.5		0.1 or more		SON1408-3
RN5RT	25 to 65	Max.8.0	2.0 to 6.0	±2	0.3	0.5	I _{OUT} =40mA	4	—	0.1 to 2.2		SOT-23-5
R1515x  	50	4.0 to 36.0	2.0 to 12.0	±2	0.20	0.35	I _{OUT} =20mA V _{SET} =5.0V	9	—	0.1 to 10	Operating Temp.: -40 to 105°C Thermal	SOT-89-5 HSOP-6J
RH5RE	40 to 80	Max.10.0	2.0 to 6.0	±2.5	0.5	0.7	I _{OUT} =30mA	1.1	—	0.1 to 2.2		SOT-89
RP117x 	100	-2.5 to -10.0	-1.0 to -5.5	±2.0	0.23	0.3	I _{OUT} =100mA V _{SET} =-3V	75	80	2.2 or more	Negative LDO Output noise: 16μVrms Thermal Discharge : Ver.D	DFN(PLP)1212-6 SC-88A
RP118x 	100	1.7 to 5.5	1.2 to 3.6	±0.8	0.10	0.16	I _{OUT} =100mA	0.2		1 or more	Automatic Discharge : Ver.D	WLCSP-4-P8 DFN(PLP)1010-4 SOT-23-5
RP124x *BM 	100	1.7 to 5.5	1.2, 1.5, 1.8, 2.1, 2.3, 2.4, 2.5, 2.7, 2.8, 3.0, 3.1, 3.3, 3.6	±0.8	0.10	0.16	I _{OUT} =100mA	0.2 BM:0.1		1 or more	Automatic Discharge : Ver.D	DFN1212-6 SOT-23-5
RP125x	100	1.7 to 5.5 (V _{IN} =from 0.6)	0.5 to 1.2	±10mV	0.10		I _{OUT} =100mA V _{SET} =1.0V	0.4		2.2 or more	Dual power supply Automatic Discharge : Ver.D	DFN1212-6 SOT-23-5
R1560x   	100	5.5 to 60.0	1.8, 2.5, 2.8, 3.0, 3.3, 3.4, 5.0	±0.8	1.5	3.0	I _{OUT} =100mA V _{SET} =5.0V	3	—	0.1 or more	Operating Temp.: -40 to 105°C Thermal	HSOP-6J TO-252-5-P2
R1561x   	100	5.5 to 60.0	1.8, 2.5, 2.8, 3.0, 3.3, 3.4, 5.0	±0.8	1.3	2.5	I _{OUT} =100mA V _{SET} =5.0V	20	—	10 or more	Operating Temp.: -40 to 105°C Thermal	HSOP-6J TO-252-5-P2
Rx5RZ	100	Max.8.0	2.0 to 6.0	±2	0.2	0.3	I _{OUT} =60mA	20	55	10 or more	Tantalum	SOT-23-5 SOT-89
R1141Q	120	2.2 to 6.0	1.5 to 4.0	±1.5	0.18	0.28	I _{OUT} =120mA	90	70	1 to 2.2 or more	⇒RP109x Discharge : Ver.D	SC-82AB

*1 Set Output Voltage (V_{SET}) = 2.8 V or close to 2.8 V unless otherwise noted.











150 mA LDO Regulators (Linear Regulators)

Product Name	Output Current (mA)	Input Voltage Range (V)	Output Voltage Range (V)	Output Voltage Accuracy (%)	Dropout Voltage ^{*1} (V)			Supply Current (μA)	RR@1kHz (dB)	Capacitor Capacitance (μF)	Other Features	Package
					Typ.	Max.	Condition					
RP103x	150	1.7 to 5.25	1.2 to 3.3	±1	0.21	0.27	I _{OUT} =150mA	36	75	0.47 or more	TempCo : Typ.±30ppm/°C ⇒RP109x Discharge : Ver.D	DFN(PLP)1010-4 SC-82AB SOT-23-5
RP104x 	150	1.7 to 5.25	1.2 to 3.3	±0.8	0.24	0.32	I _{OUT} =150mA	1		0.1 or more	TempCo : Typ.±40ppm/°C ⇒RP110x Discharge : Ver.D	DFN(PLP)1010-4 SOT-23-5
RP109x 	150	1.4 to 5.25	0.8 to 3.6	±1	0.25	0.35	I _{OUT} =150mA	50	75	0.1 or more	Load Reg : Typ.5mV TempCo : Typ.±30ppm/°C Discharge : Ver.D	DFN(PLP)0808-4 DFN1010-4 SC-88A SOT-23-5
RP110x 	150	1.4 to 5.25	0.8 to 3.6	±1	0.28	0.40	I _{OUT} =150mA	1		0.1 or more	Constant Discharge : Ver.D	DFN(PLP)0808-4 DFN1010-4 SC-88A SOT-23-5
RP112x 	150	2.0 to 5.25	1.2 to 4.8	±1	0.20	0.28	I _{OUT} =150mA	75	80 65 ^{*4}	1 or more	Output noise : 10μVrms TempCo : Typ.±30ppm/°C Discharge : Ver.D	DFN(PLP)1010-4 SC-88A SOT-23-5
RP130x   	150	1.7 to 6.5	1.2 to 5.3	±1	0.32	0.51	I _{OUT} =150mA	38	80	0.47 or more	TempCo : Typ.±20ppm/°C Discharge : Ver.D	DFN(PLP)1010-4 SC-82AB SOT-23-5
RP171x   	150	2.6 to 10.0	1.2 to 6.0	±1	0.400	0.580	I _{OUT} =150mA	23	70	1 or more	Thermal Discharge : Ver.D Constant	SC-88A SOT-23-5
RP173x 	150	2.5 to 11.0 ^{*5}	1.2 to 5.5	±1	0.90	1.47	I _{OUT} =150mA	2	—	0.1 or more	Reverse Discharge : Ver.D	DFN(PLP)1010-4 SC-88A SOT-23-5
RP201K	150	1.4 to 5.25	0.8 to 4.0	±1 ^{*2}	0.12 ^{*2}	0.18 ^{*2}	I _{OUT} =150mA	55 ^{*2} 1.5 ^{*3}	70 ^{*2}	1 or more	Manu/Auto Discharge : Ver.D	DFN(PLP)1212-6
R1111N	150	2.0 to 8.0	1.5 to 5.0	±2	0.20	0.30	I _{OUT} =100mA	35	70	1 or more	Tantalum Replaceable with LP2980/2985	SOT-23-5
R1114x  	150	2.0 to 6.0	1.5 to 4.0	±2	0.22	0.35	I _{OUT} =150mA	75	70	0.47 to 1 or more	⇒RP109x, RP130x Discharge : Ver.D	SON1612-6 SC-82AB SOT-23-5
R1116x	150	1.8 to 6.0	1.5 to 4.0	±1.5	0.29	0.46	I _{OUT} =150mA	10	70	1 or more	Seamless Discharge : Ver.D	SON1612-6 SOT-23-5


Product Name	Output Current (mA)	Input Voltage Range (V)	Output Voltage Range (V)	Output Voltage Accuracy (%)	Dropout Voltage ^{*1} (V)			Supply Current (μA)	RR@1kHz (dB)	Capacitor Capacitance (μF)	Other Features	Package
					Typ.	Max.	Condition					
R1121N	150	2.0 to 8.0	1.5 to 5.0	±2	0.20	0.30	I _{OUT} =100mA	35	70	1 or more	Tantalum Replaceable with TK111/112/113	SOT-23-5
R1122N	150	2.0 to 6.0	1.5 to 5.0	±2	0.19	0.26	I _{OUT} =100mA	100	80	2.2 to 4.7 or more	Replaceable with TK111/112/113 ⇒RP112x, RP130x	SOT-23-5
R1150H  	150	Max.24.0	2.1 to 14.0 Ver.A: 2.3 to 15.0, Ver.B,C,D: 2.0 to 15.0, Detector Threshold Range	±2 VD: ±2.5	0.30	0.40	I _{OUT} =20mA	7		0.1 or more	Thermal	SOT-89-5
R1154x 	150	Max.24.0	2.5 to 12.0 2.5 to 24.0, Ext.Adjustable	±2 ±50mV	0.20	0.40	I _{OUT} =20mA	5	—	0.1 to 2.2	Operating Temp.: -40 to 105°C Thermal	DFN1616-6 SOT-23-5 SOT-89-5
R1155x	150	3.5 to 24.0	2.5 to 12.0 2.5 to 23.0, Ext.Adjustable	±2 ±50mV	0.55 ^{*2}	1.70 ^{*2}	I _{OUT} =150mA V _{SET} =5.0V	65 ^{*2} 7.5 ^{*3}	60 ^{*2}	4.7 or more	Operating Temp.: -40 to 105°C Automatic Thermal Reverse	SOT-23-5 SOT-89-5
R1163x  	150	2.0 to 6.0	1.5 to 5.0	±1.5 ^{*2}	0.25 ^{*2}	0.35 ^{*2}	I _{OUT} =150mA	70 ^{*2} 6 ^{*3}	70 ^{*2}	0.47 or more	Manual Reverse Discharge : Ver.D	SON-6 SOT-23-5
R1180x  	150	1.7 to 6.0	1.2 to 3.6	±2	0.25	0.40	I _{OUT} =150mA	1		0.1 or more		SON1612-6 SC-82AB SOT-23-5
R1514x  	150	4.0 to 36.0	2.0 to 12.0	±2	0.20	0.35	I _{OUT} =20mA V _{SET} =5.0V	9	—	0.1 to 10	Operating Temp.: -40 to 105°C Thermal	SOT-89-5 HSOP-6J
R1516x  	150	4.0 to 36.0	1.8 to 6.2	±1	—	0.60	I _{OUT} =20mA V _{SET} =5.0V	29		0.1 to 20	Operating Temp.: -40 to 105°C Thermal	SOT-89-5 HSOP-6J

^{*1} Set Output Voltage (V_{SET}) = 2.8 V or close to 2.8 V unless otherwise noted. ^{*2} Fast Response Mode ^{*3} Low Power Mode ^{*4} RR@f = 100 kHz ^{*5} V_{SET} + 6.5 V ≤ 11.0 V

200 mA to 800 mA LDO Regulators (Linear Regulators)

Product Name	Output Current (mA)	Input Voltage Range (V)	Output Voltage Range (V)	Output Voltage Accuracy (%)	Dropout Voltage ^{*1} (V)			Supply Current (μA)	RR@1kHz (dB)	Capacitor Capacitance (μF)	Other Features	Package
					Typ.	Max.	Condition					
RP100x	200	1.7 to 5.25	1.2 to 3.3	±0.6	0.13	0.23	I _{OUT} =150mA	18	75	1 or more	TempCo : Typ.±30ppm/°C Discharge : Ver.D	DFN(PLP)1612-4 SOT-23-5
RP107x	200	1.4 to 5.25	1.0 to 4.2	±1	0.27	0.36	I _{OUT} =200mA	9.5	60	Output Capacitor-less (C _{IN} =0.1 or more)	Constant Discharge : Ver.D	WLCSP-4-P5 DFN(PLP)1212-6 SC-88A
RP202x 	200	1.4 to 5.25	0.8 to 4.0	±1 ^{*2}	0.20 ^{*2}	0.29 ^{*2}	I _{OUT} =200mA	50 ^{*2} 2.5 ^{*3}	70 ^{*2}	0.47 or more	Automatic Constant Discharge : Ver.D	DFN(PLP)1010-4 SC-88A SOT-23-5
R1160N	200	1.4 to 6.0	0.8 to 3.3	±2 ^{*2}	0.14 ^{*2}	0.2 ^{*2} 0.25 ^{*3}	I _{OUT} =200mA	40 ^{*2} 4.5 ^{*3}	70 ^{*2}	2.2 or more	Tantalum Manual	SOT-23-5
RP155Z 	200	1.9 to 5.25	1.6 to 3.6	±1	0.085	0.117	I _{OUT} =200mA V _{SET} =2.85V	80	75	1 or more	TempCo : Typ.±30ppm/°C Thermal Inrush Discharge : Ver.B Dual Output voltage switchable.	WLCSP-5-P1
R5112S  	200	3.5 to 42.0	1.8, 2.5, 2.8, 3.0, 3.3, 3.4, 5.0 Ver.B: 1.6 to 4.8, Ver.D: 2.9 to 4.8, Detector Threshold Range	±0.6 VD: ±0.6	0.6	1.2	I _{OUT} =200mA V _{SET} =5.0V	3.8		0.1 or more	Operating Temp.: -40 to 105°C Thermal	HSOP-8E
R1524x  	200	3.5 to 36.0	1.8, 2.5, 2.8, 3.0, 3.3, 3.4, 5.0, 5.5, 6.0, 6.4, 8.0, 8.5, 9.0	±0.6	0.6	1.2	I _{OUT} =200mA V _{SET} =5.0V	2.2		0.1 or more	Operating Temp.: -40 to 105°C Thermal	DFN(PLP)1820-6 SOT-23-5 SOT-89-5 HSOP-6J HSOP-8E
R1525x  	200	3.5 to 42.0	1.8, 2.5, 2.8, 3.0, 3.3, 3.4, 5.0, 5.5, 6.0, 6.4, 7.5, 8.0, 8.5, 9.0	±0.6	0.6	1.2	I _{OUT} =200mA V _{SET} =5.0V	2.2		0.1 or more	Operating Temp.: -40 to 105°C Thermal High Immunity	SOT-23-5 SOT-89-5 HSOP-6J HSOP-8E
RP123x	250	1.9 to 5.5	1.2 to 4.8	±0.8	Z0.090 K0.105	Z0.140 K0.165	I _{OUT} =250mA	9.5	90	1 or more	Output noise: 8μVrms Seamless Thermal Inrush Discharge : Ver.D	WLCSP-4-P8 DFN(PLP)1010-4
RP101x 	300	1.7 to 5.25	1.2 to 3.3	±0.6	0.13	0.23	I _{OUT} =150mA	18	75	1 or more	TempCo : Typ.±30ppm/°C Discharge : Ver.D	DFN(PLP)1612-4 DFN(PLP)1612-4B SOT-23-5
RP102x 	300	1.7 to 5.25	1.2 to 3.3	±0.8	0.120	0.190	I _{OUT} =300mA	50	80	1 or more	TempCo : Typ.±20ppm/°C Discharge : Ver.D	WLCSP-4-P2 DFN(PLP)1820-6 SOT-23-5

LDO Regulators (Linear Regulators)

Product Name	Output Current (mA)	Input Voltage Range (V)	Output Voltage Range (V)	Output Voltage Accuracy (%)	Dropout Voltage ¹ (V)			Supply Current (μA)	RR@1kHz (dB)	Capacitor Capacitance (μF)	Other Features	Package
					Typ.	Max.	Condition					
RP114x 	300	1.4 to 5.25	0.8 to 3.6	±1	0.25	0.30	I _{OUT} =300mA	50	75	1 or more	Discharge : Ver.D	DFN(PLP)1010-4 DFN(PLP)1010-4B SC-88A SOT-23-5
RP170x 	300	2.6 to 10.0	1.2 to 6.0	±1	0.77	1.08	I _{OUT} =300mA	23	70	1 or more	Thermal Discharge : Ver.D	SOT-23-5 SOT-89-5
RP200x	300	1.4 to 5.25	0.8 to 4.0	±1 ²	0.23 ²	0.35 ²	I _{OUT} =300mA	55 ² 1.5 ³	70 ²	1 or more	Manu/Auto Discharge : Ver.D	DFN(PLP)1212-6 SOT-23-5
R1130H 	300	2.5 to 8.0	1.5 to 5.0 1.5 to 5.0, Ext.Adjustable	±2 ±36mV	0.25	0.34	I _{OUT} =100mA	50	60	0.1 or more		SOT-89-5
R1131N	300	1.4 to 6.0	0.8 to 3.3	±2	0.23	0.35	I _{OUT} =300mA	60	65	1 or more (V _{SET} ≥1.0V)	⇒RP101N Discharge : Ver.D	SOT-23-5
R1131Dxx1	300	1.4 to 6.0	0.8 to 3.3	±2	0.23	0.35	I _{OUT} =300mA	60	65	1 or more (V _{SET} ≥1.0V)	Discharge : Ver.D	SON-6
R1161N	300	1.4 to 6.0	0.8 to 3.3	±2 ²	0.23 ²	0.35 ²	I _{OUT} =300mA	60 ² 4.5 ³	65 ²	1 or more (V _{SET} ≥1.0V)	Manual Discharge : Ver.D ⇒RP200N	SOT-23-5
R1191x 	300	3.5 to 16.0 (V _{SET} ≥3.0)	2.0 to 15.0	±1.5 ²	0.55 ²	0.75 ²	I _{OUT} =300mA V _{SET} =5.0V	50 ² 6 ³	70 ²	4.7 or more	Manual Thermal Reverse Discharge : Ver.D	DFN1616-6 SOT-23-5 SOT-89-5
R1510S 	300	3.5 to 36.0	2.5 to 12.0 Ver.A,B,C: 2.3 to 12.0, Ver.D: 2.3 to 10.6, Detector Threshold Range	±1.6 VD: ±1.7	1.0 ²	2.0 ²	I _{OUT} =300mA V _{SET} =5.0V	110 ² 12.5 ³		6.8 or more	Operating Temp.: -40 to 105°C Automatic Thermal	HSOP-8E
R1511x 	300	3.5 to 36.0	3.0 to 9.0 3.0 to 12.0, Ext.Adjustable	±1 ±30mV	0.64	1.0	I _{OUT} =300mA V _{SET} =5.0V	100	65	6.8 or more	Operating Temp.: -40 to 105°C Thermal	HSOP-6J TO-252-5-P2
R1513S 	300	3.5 to 36.0	1.2, 1.5, 1.8, 3.3, 3.4, 5.0 1.2 to 18.0, Ext.Adjustable	±0.8	0.32	0.60	I _{OUT} =300mA V _{SET} =5.0V	75	70 ⁴	4.7 or more	Operating Temp.: -40 to 125°C Thermal Discharge : Ver.D	HSOP-6J
R1526S 	300	3.5 to 42.0	1.8, 2.5, 2.8, 3.0, 3.3, 3.4, 5.0, 5.5, 6.0, 6.4, 7.5, 8.0, 8.5, 9.0	±0.6	0.4	0.75	I _{OUT} =300mA V _{SET} =5.0V	25		10 or more	Operating temp: -40 to 105°C Thermal High Immunity	HSOP-8E
RP105x	400	2.4 to 5.25 (V _{IN} =from 0.9)	0.6 to 1.5	±15mV	RP105L: 0.105 RP105K/N: 0.180	RP105L: 0.170 RP105K/N: 0.260	I _{OUT} =400mA V _{SET} =1.5V V _{BIAS} =3.6V	28	80 ⁵	2.2 or more	Dual power supply Discharge : Ver.D/F	DFN1212-5 DFN(PLP)1212-6 SOT-23-5
RP106x	400	1.0 to 3.6	0.7 to 1.8	±0.8	0.22	0.31	I _{OUT} =400mA V _{SET} =1.5V	48	60 ⁶	1 or more	Constant Discharge : Ver.D	WLCSP-4-P5 DFN(PLP)1212-6 SC-88A
RP116Z	400	1.0 to 3.6	0.7 to 1.8	±0.8	0.22	0.31	I _{OUT} =400mA V _{SET} =1.5V	48	60 ⁶	1 or more	Constant Discharge : Ver.D Thinner than RP106Z (t=0.36mm)	WLCSP-4-P7
RP122Z 	400	1.9 to 5.5	1.2 to 4.8	±0.8	Z:0.145 K:0.170	Z:0.225 K:0.265	I _{OUT} =400mA	9.5	90	1 or more	Output noise: 8μVrms Seamless Thermal Inrush Discharge : Ver.D	WLCSP-4-P8 DFN(PLP)1010-4
RP122K												
RP111x 	500	1.4 to 5.25	0.7 to 3.6 0.7 to 3.6, Ext.Adjustable	±0.8	0.23	0.34	I _{OUT} =500mA	80	75	1 or more	Load Reg : Typ.1mV Thermal Inrush TempCo : Typ.±30ppm/°C Discharge : Ver.D Load transient response accuracy ⁷ : Typ.-75mV/+45mV	DFN1212-6 SOT-23-5 SOT-89-5
RP115L 	500 ⁸	1.4 to 5.25	0.7 to 4.3	±1	0.065	0.090	I _{OUT} =500mA	110	80 (V _{SET} ≤1.8V)	1 or more	Load Reg : Typ.1mV TempCo : Typ.±30ppm/°C Thermal Reverse Constant Inrush Discharge : Ver.D	DFN1216-8
R1500H 	500	4.0 to 24.0	3.0 to 12.0	±2	0.115	0.180	I _{OUT} =200mA V _{SET} =5.0V	70	60	10 or more	Operating Temp.: -40 to 105°C Thermal	SOT-89-5
R1517x 	500	3.5 to 36.0	2.5, 3.3, 3.4, 5.0, 8.5 2.5 to 12.0, Ext.Adjustable	±0.8 ±20mV	0.35	0.62	I _{OUT} =500mA V _{SET} =5.0V	18		0.1 or more	Operating Temp.: -40 to 105°C Constant : Ext.Adjustable Thermal Discharge : Ver.D/F	HSOP-6J TO-252-5-P2
R5116S 	500	3.5 to 42.0	3.3 to 5.0 UD: 2.5 to 5.0 OV: 3.3 to 5.5, Detector Threshold Range	±0.5 VD:±0.5	0.9	1.5	I _{OUT} =500mA V _{SET} =5.0V	25	65	10 or more	Operating Temp.: -40 to 105°C Built-in Window VD Released Hysteresis: 0.7% (Max.) Thermal	HSOP-8E HQFN0808-28
R5116L 												
R5117S 	500	3.5 to 42.0	3.3 to 5.0 SVD: 2.5 to 5.0 BVD: 3.5 to 12.0, Detector Threshold Range	±0.5 SVD: ±0.5 BVD: ±0.8	0.9	1.5	I _{OUT} =500mA V _{SET} =5.0V	35	65	10 or more	Operating Temp.: -40 to 105°C SVD Released Hysteresis: 0.7% (Max.) BVD Released Hysteresis: 5.0% (Max.) Thermal	HSOP-8E HQFN0808-28
R5117L 												
R1170x 	800	Max.6.0	1.5 to 5.0	±2	0.12	0.18	I _{OUT} =300mA	80	50	10 or more	Thermal	HSOP-6J SOT-89-5 HSOP-6J

¹ Set Output Voltage (V_{SET}) = 2.8 V or close to 2.8 V unless otherwise noted. ² Fast Response Mode ³ Low Power Mode ⁴ RR@f = 100 Hz ⁵ VIN = Ripple ⁶ RR@f = 10 kHz ⁷ 1 mA ⇔ 250 mA

⁸ Output Current (I_{OUT}) is switchable between 500 mA or 1 A using the LCON pin of DFN1216-8.

1 A to 3 A LDO Regulators (Linear Regulators)

Product Name	Output Current (A)	Input Voltage Range (V)	Output Voltage Range (V)	Output Voltage Accuracy (%)	Dropout Voltage*1 (V)			Supply Current (μA)	RR@1kHz (dB)	Capacitor Capacitance (μF)	Other Features	Package
					Typ.	Max.	Condition					
RP115x	1*2	1.4 to 5.25	0.7 to 4.3	±1	RP115L: 0.13 RP115H: 0.17	RP115L: 0.18 RP115H: 0.24	I _{OUT} =1A	110	80 (V _{SET} ≤1.8V)	1 or more	Load Reg : Typ.1mV TempCo : Typ.±30ppm/°C Thermal Reverse Constant Inrush Discharge : Ver.D	DFN1216-8 SOT-89-5
RP131x	1	1.6 to 6.5	0.8 to 5.5	±1	0.500	0.750	I _{OUT} =1A	65	70	2.2 to 4.7 or more	Thermal Inrush Discharge : Ver.D	DFN1616-6B DFN(PLP)1820-6 SOT-89-5 HSOP-6J TO-252-5-P2
RP132x	1	1.4 to 6.5	0.8 to 5.5 0.8 to 5.5, Ext.Adjustable	±1 ±15mV	0.52	0.72	I _{OUT} =1A	65	70	2.2 to 4.7 or more	Load Reg : Typ.5mV Thermal Inrush : Ext.Adjustable Discharge : Ver.D/F	DFN(PLP)1820-6 SOT-89-5 HSOP-6J TO-252-5-P2
R1172x	1	1.4 to 6.0	0.8 to 5.0	±2	0.05	0.10	I _{OUT} =300mA	60	70	4.7 or more (V _{SET} ≥1.0V)	Thermal Inrush Discharge : Ver.D	SOT-23-5 SOT-89-5 HSOP-6J HSOP-6J
R1173x	1	1.4 to 6.0	0.8 to 5.0 1.0 to V _{IN} , Ext.Adjustable	±2 ±30mV	0.05	0.10	I _{OUT} =300mA	60	70	4.7 or more (V _{SET} ≥1.0V)	Load Reg : Typ.-3mV Thermal Inrush Discharge : Ver.D	SOT-89-5 HSOP-6J HSOP-6J
R1190x	1	3.5 to 16.0	2.0 to 12.0	±1.5	1.1	1.85	I _{OUT} =1A V _{SET} =5.0V	150	60	4.7 or more	Thermal Discharge : Ver.D Inrush : Ext.Adjustable	SOT-89-5 HSOP-6J TO-252-5-P2
R1501x	1	3.0 to 24.0	3.0 to 18.0	±2	0.575	0.900	I _{OUT} =1A V _{SET} =5.0V	70	60	10 or more	Operating Temp.: -40 to 105°C Thermal	HSOP-6J TO-252-5-P2
R1518x	1	3.5 to 36.0	2.5, 3.3, 3.4, 5.0, 6.0, 8.5, 9.0 2.5 to 12.0, Ext.Adjustable	±0.8 ±20mV	0.70	1.30	I _{OUT} =1A V _{SET} =5.0V	18	—	0.1 or more	Operating Temp.: -40 to 105°C Constant : Ext.Adjustable Thermal Discharge : Ver.D/F	HSOP-6J TO-252-5-P2
R1171S	1.5	2.1 to 6.0	1.5 to 5.0	±2	0.09	0.18	I _{OUT} =300mA	130	50	4.7 to 10 or more	Thermal	HSOP-6J TO-252-5-P1
R1171J	2	2.1 to 6.0	1.8 to 5.0	±2	0.09	0.18	I _{OUT} =300mA	130	50	4.7 to 10 or more	Thermal	HSOP-6J TO-252-5-P1
RP108J	3	1.6 to 5.25	0.8 to 4.2 0.8 to 4.2, Ext.Adjustable	±1	0.51	0.60	I _{OUT} =3A	350	65	10 or more	Load Reg : Typ.3mV Thermal Reverse Constant Discharge : Ver.D/F	TO-252-5-P2
RN5RF	Ext.Tr.	1.8 to 10.0	1.2 to 6.0	±2	0.1*3	0.2	I _{OUT} =100mA	30	60	10 or more	Tantalum	SOT-23-5

*1 Set Output Voltage (V_{SET}) = 2.8 V or close to 2.8 V unless otherwise noted. *2 Output Current (I_{OUT}) is switchable between 500 mA or 1 A using the LCON pin of DFN1216-8.

*3 Dropout Voltage (V_{DIF}) is dependent on the external transistor.

Multi-Channel LDO Regulators (Linear Regulators)

Product Name	Output Current (mA)	Input Voltage Range (V)	Output Voltage Range (V)	Output Voltage Accuracy (%)	Dropout Voltage*1 (V)			Supply Current*2 (μA)	RR@1kHz (dB)	Capacitor Capacitance (μF)	Other Features	Package
					Typ.	Max.	Condition					
RP152x	150	1.4 to 5.25	0.8 to 3.6	±1	0.20	0.35	I _{OUT} =150mA	40	70	0.22 or more	Start-up sequence controllable: xxxC Discharge : Ver.B/C	DFN1212-6 SOT-23-6
R5326K	150	1.4 to 6.0	0.8 to 4.2	±1*3	0.19*3	0.27*3	I _{OUT} =150mA	50*3 5.5*4	70*3	1 to 3.3	Automatic Discharge : Ver.B	DFN(PLP)1820-6
RP150K	300	2.5 to 5.25	1.5 to 3.3	±1	0.21	0.34	I _{OUT} =300mA	24	80	1 or more	TempCo : Typ.±30ppm/°C Discharge : Ver.B	DFN(PLP)2020-8
RP154x	300	1.4 to 5.25	0.8 to 3.7	±1	0.25	0.30	I _{OUT} =300mA	50	75	1 or more	Dual Input Type available: only DFN Discharge : Ver.B	DFN1216-8 SOT-23-6
R5324K	100	2.0 to 6.0	1.5 to 4.0	±2	0.15	0.25	I _{OUT} =100mA	90	70	1 or more	Discharge : Ver.B	DFN(PLP)2527-10
	150				0.22	0.33	I _{OUT} =150mA					
	200				0.23	0.35	I _{OUT} =200mA					

*1 Set Output Voltage (V_{SET}) = 2.8 V or close to 2.8 V unless otherwise noted. *2 Supply Current (I_{SS}) per channel. *3 Fast Response Mode *4 Low Power Mode

*5 Enhanced Load Transient Response Type (xxxD/E)

Voltage Tracker

Product Name	Output Current (mA)	Input Voltage Range (V)	Voltage Tracking Range (V)	Voltage Tracking Accuracy (mV)	Dropout Voltage*1 (V)			Supply Current (μA)	RR@1kHz (dB)	Capacitor Capacitance (μF)	Other Features	Package
					Typ.	Max.	Condition					
R1540x	70	3.5 to 42.0	2.2 to 14.0	±15 (T _a =-40 to 105°C)	1.3	2.1	I _{OUT} =70mA	60		4.7 or more	Operating Temp.: -40 to 105°C Foldback Protection Circuit Thermal High Immunity	SOT-23-5 HSOP-8E

Power Management

Reset ICs (Voltage Detectors)/Watchdog Timers (WDT)/Reset Timer ICs

● : Available in Automotive Products ■ : Available in Industrial Products

♥ : Products available in PRODUCT LONGEVITY PROGRAM ■ : Products in Development ■ : Products Newly Released

Products available only for automotive and industrial are not listed.

Microcontroller Supervisor Features

Max. Operating Voltage (V)	Release Output Delay Time	Supervisor Configuration:	VD		VD with WDT		VD with LDO and WDT		VD with LDO		
		VD Monitors:	V _{IN}	V _{SENSE}	V _{IN}	V _{SENSE}	V _{OUT}	V _{SENSE}	V _{IN}	V _{OUT}	V _{SENSE}
5.5	Y	Int. Counter	RP300x								
	N	—	R3114x	R3117x							
6.0	Y	Ext. Capacitor	R3112x R3116x	R3118x	R5106N R5107G R5109G	R5108G					
			R3130N R3132x R3133D R3134N								
		Int. Counter									
10.0	N	—	R3111x								
	Y	Ext. Capacitor	RN5VD				R5101G				
24.0	N	—							R1150HxxxA R1150HxxxC	R1150HxxxD	R1150HxxxB
	Y	Ext. Capacitor							R1510SxxxA		R1510SxxxB
36.0	N	—		R3119xxxxE					R1510SxxxA		R1510SxxxB
	Y	Ext. Capacitor	R3119xxxxA R3121NxxxA/G R3150NxxxA/B	R3150NxxxE/F R3121NxxxE			R5110Sxx1A/B	R5110Sxx2C/D R5110Lxx2C/D	R1510SxxxC	R1510SxxxD	
42.0	Y	Ext. Capacitor		R3152NxxxA/B R3154N R3500S			R5114x R5114L R5115x R5115L		R5117S R5117L	R5112SxxxD	R5112SxxxB R5116S R5116L R5117S R5117L
60.0	Y	Ext. Capacitor	R3160N								

Reset ICs (Voltage Detectors)

Product Name		Operating Voltage Range (V)	Detector Threshold Range (V)	Detector Threshold Accuracy (%)	Reset Signal	SENSE Pin	MR Pin ^{*1}	Adjustable Release Output Delay Time	Output Delay Time Accuracy (%)	Supply Current ^{*2} (μA)	Hysteresis	Package
RP300x	♥	0.72 to 5.50	1.1, 2.32, 2.63, 2.7, 2.8, 2.93, 3.08, 4.38, 4.6	±0.8	L	N	Y	Int. Counter	50ms±5 200ms±5	0.95	N	DFN(PLP)1010-4B SOT-23-5
R3114x	♥	0.5 to 6.0	0.7 to 5.0	±0.8	L	N	N	—	—	0.35	Y	DFN(PLP)1010-4 SC-82AB SOT-23-5
R3112x	♥	0.7 to 6.0	0.9 to 5.0	±2.0	L	N	N	Ext. Capacitor	Not specified	0.5	Y	SON1612-6 SC-82AB SOT-23-5
R3116x	● ♥	0.5 to 6.0	0.7 to 5.0	±0.8	L	N	N	Ext. Capacitor	±15	0.35	Y	DFN(PLP)1010-4 SC-82AB SOT-23-5
R3130N		1.0 to 6.0	1.6 to 4.8	±1.5	L	N	N	Int. Counter	50ms±10 240ms±10	1.4	N	SOT-23-3
R3132x		0.75 to 6.0	1.0 to 5.0	±2.0	L	N	Y	Int. Counter	240ms±15	0.8	N	SON1612-6 SC-82AB
R3133D		0.8 to 6.0	1.0 to 5.0	±2.0	H	N	Y	Int. Counter	240ms±15	0.8	N	SON1612-6
R3134N	● ♥	0.75 to 6.0	1.0 to 5.0	±1.8	L	N	Y	Int. Counter	240ms±15	0.8	N	SOT-23-5
R3117x ⁻⁵	● ♥ ■ ♥	1.0 to 6.0	0.7 to 5.0	±1.0	L	Y	N	—	—	0.29	Y	DFN(PLP)1010-4 SC-88A SOT-23-5
R3118x	● ♥	1.0 to 6.0	0.6 to 5.0	±1.5	L	Y	N	Ext. Capacitor	±30	0.4	Y	DFN(PLP)1212-6 SC-88A SOT-23-5
R3111x	♥	0.7 to 10.0	0.9 to 6.0	±2.0	L/H ⁻³	N	N	—	—	1.0	Y	SON1612-6 SC-82AB SC-88A SOT-23-3 SOT-23-5 SOT-89
RN5VD	♥	0.7 to 10.0	0.9 to 6.0	±2.5	L	N	N	Ext. Capacitor	Not specified	1.0	Y	SOT-23-5
R3119xxxxA ⁻⁵	● ■ ♥ ♥ ♥	1.2 to 36.0	2.3 to 12.0	±1.5	L	N	N	Ext. Capacitor	-50, +80	3.3	Y	DFN(PLP)1820-6 SOT-23-5
R3119xxxxE ⁻⁵	♥ ♥ ♥ ♥ ♥	2.1 to 6.0 ⁻⁴				—		—				
R3150NxxxA ⁻⁵	● ■ ♥ ♥ ♥ ♥ ♥ ♥	1.4 to 36.0	Detector Threshold Range: 5.0 to 10.0, Release Threshold Range: 5.3 to 11.0	Detector Threshold Accuracy: ±1.5, Release Threshold Accuracy: ±1.5	L	N	N	Ext. Capacitor, Detector Output Delay Time and Release Output Delay Time are also adjustable using external capacitors.	Output Delay Time Accuracy: -35, +40, Detector Output Delay Time Accuracy: -35, +40	3.8	Y	SOT-23-6
R3150NxxxB ⁻⁵	■ ■ ■ ■ ■ ■ ■ ■	3.6 to 6.0 ⁻⁴			H					Y		
R3150NxxxE ⁻⁵	■ ■ ■ ■ ■ ■ ■ ■				L							
R3150NxxxF ⁻⁵	■ ■ ■ ■ ■ ■ ■ ■				H							
R3121NxxxA/G	● ■	1.4 to 36.0	3.0 to 12.0	±1.5	L	N	N	Ext. Capacitor	-35, +40	3.8	Y	SOT-23-6
R3121NxxxE	■	2.4 to 6.0 ⁻²				Y		Ext. Capacitor		3.5	G: N	
R3152NxxxA ⁻⁵	● ■ ♥	3.0 to 42.0	OV: 1.1 to 5.9 UV: 1.0 to 4.8	±0.5	L	Y	N	Ext. Capacitor	37.5, +100	1.5	Y	SOT-23-6
R3152NxxxB ⁻⁵	♥									N		

Product Name	Operating Voltage Range (V)	Detector Threshold Range (V)	Detector Threshold Accuracy (%)	Reset Signal	SENSE Pin	MR Pin ^{*1}	Adjustable Release Output Delay Time	Output Delay Time Accuracy (%)	Supply Current ^{*2} (μA)	Hysteresis	Package
R3154NxxxA ^{+5,6}	3.0 to 42.0	OV: 0.75 to 3.7 UV: 0.55 to 3.3	±0.5	L	Y	N	Ext. Capacitor	-37.5, +100	2.0	Y	SOT-23-6
R3500SxxxA ^{Quadruple} +5,6	3.0 to 42.0	OV: 1.0 to 5.9 UV: 0.9 to 5.0	±0.5	L	Y	Y	Ext. Capacitor	-37.5, +100	10.0	Y	HSOP-18
R3160N ⁺⁵	2.7 to 60.0	10.0 to 48.0	±1.0	H/L	N	N	Ext. Capacitor	±50	1.8	Y	SOT-23-6

^{*1} Manual Reset Pin ^{*2} Detector Threshold ($-V_{DET}$) = 1.5 V, Detection released ^{*3} SON1612-6, SC-82AB and SC-88A generates a high reset signal. ^{*4} Input Voltage of SENSE Pin: 0V to 36.0V

^{*5} Operating Temperature Rang = -40°C to 105°C ^{*6} Built-in Failure Diagnosis Function

Watchdog Timers (WDT)

Watchdog Timer (WDT) with Reset IC (Voltage Detector) and LDO Regulator (Linear Regulator)

Product Name	Operating Voltage Range (V)	Voltage Detector Section					Watchdog Timer Section				LDO Regulator Section			Supply Current (μA)	Package	
		Detector Threshold Range (V)	Detector Threshold Accuracy (%)	Output Delay Time ^{*1} (ms)			WDT Timeout Period ^{*2} (ms)			Inhibit Pin	Output Voltage Range (V)	Output Voltage Accuracy (%)	Output Current (mA)	Typ.		
R5101G	1.5 to 10.0	1.7 to 4.5	±2.5	7	14	35	50	120	250	Y	1.8 to 5.0	±2.5	50	5	SSOP-8G	
R5110Sxx1A ⁺⁵	3.5 to 36.0	1.6 to 5.5	±1.8 ⁺⁴	194	242	290	14.4	18	21.6	N	1.8 to 5.0	±1.5 ⁺⁴	500	25	HSOP-8E	
R5110Sxx1B ^{+3, +5}															HSOP-18	
R5110Sxx2C ⁺⁵										Y						
R5110Sxx2D ^{+3, +5}																
R5110Lxx2C ⁺⁵																
R5110Lxx2D ^{+3, +5}														HQFN0808-28		
R5114Sxx1x ⁺⁵	3.5 to 42.0	2.5 to 4.8	±1.6 ⁺⁴	184	220	253	14.8	18	21.9	Y	3.3 to 5.0	±1.6 ⁺⁴	250	8.5	HSOP-8E	
R5114Sxx2x ⁺⁵															HSOP-18	
R5114Lxx2x ⁺⁵															HQFN0808-28	
R5115Sxx1x ^{+3, +5}	3.5 to 42.0	2.5 to 4.8	±1.6 ⁺⁴	184	220	253	14.8	18	21.9	Y	3.3 to 5.0	±1.6 ⁺⁴	250	8.5	HSOP-8E	
R5115Sxx2x ^{+3, +5}															HSOP-18	
R5115Lxx2x ^{+3, +5}															HQFN0808-28	

^{*1} R5101: $C_D = 0.001 \mu F$, R5110/R5114/R5115: $C_D = 0.22 \mu F$ ^{*2} R5101: $C_W = 0.01 \mu F$, R5110/R5114/R5115: $C_{TW} = 0.01 \mu F$

^{*3} Window Watchdog Timer. Window watchdog timer monitors microprocessor activity and asserts a reset signal if the watchdog pulse does not occur within the defined time window (open window) or if the watchdog pulse occurs within the defined time window (close window). ^{*4} Detector Threshold Accuracy in all temperature range.

^{*5} Operating Temperature Rang = -40°C to 105°C

Watchdog Timer (WDT) with Reset IC (Voltage Detector)

Product Name	Operating Voltage Range (V)	Voltage Detector Section			Watchdog Timer Section		Supply Current (μA)	Remarks	Package
		Detector Threshold Range (V)	Detector Threshold Accuracy (%)	Output Delay Time Accuracy (%)	WDT Timeout Period Accuracy (%)	Inhibit Pin			
R5106N ⁺¹	0.9 to 6.0	1.5 to 5.5	±1.0	±16	±33	Y	11	CD Pin and CTW Pin are combined.	SOT-23-6
R5107G ⁺¹								MR Pin is included.	SSOP-8G
R5108G ⁺¹	1.5 to 6.0						11.5	SENSE Pin is included.	
R5109G ⁺¹	0.9 to 6.0							2 Clock Input Type	

^{*1} Operating Temperature Rang = -40°C to 105°C

Reset Timer ICs

A reset timer is designed for a mobile equipment, such as a smartphone and a tablet, with a fixed internal battery which cannot be removed to initiate a reset sequence.

Product Name	Operating Voltage Range (V)	Reset Input	Reset Output	Supply Current (μA)	Output Delay Time (s)	Output Release Time (s)	Package	Remarks
R3200x001x	1.65 to 5.5	$\overline{SR0}$, $\overline{SR1}$	xxxA: \overline{RST} xxxB: \overline{RST} , $\overline{RST2}$	0.28	7.5, 11, 25	—	DFN(PLP)2020-8B	
R3200x002x					7.5	0.234	DFN1216-8	
R3200L052B					10	0.313	DFN1216-8	
R3200L053B					10	0.078	DFN1216-8	
R3200L064A					3	0.1875	DFN1216-8	
R3201L001	2.2 to 5.5	$\overline{RST0}$, $\overline{RST1}$	SRO nSRO DCHGx	0.35: at standby, at shipping mode	8	0.4	QFN014018-10	with shipping mode
R3201L002					10			
R3201L003					12			
R3201L004					16			

DCDC Converters (Switching Regulators)

Grey-out Products : The successors of these products are indicated in Product Name.

● : Available in Automotive Products ■ : Available in Industrial Products ♥ : Products available in PRODUCT LONGEVITY PROGRAM

■ : Products Newly Released ■ : Products in Development

Input Voltage Level and DCDC Converters (Switching Regulators) Type Chart

Major products are classified by input voltage and function. This chart does not include all products.

High Voltage	40 V	1.2 A Output	R1245x (R1271x (1A))	For PMOLED, General Use	R1204xxxxB/C/E/F	
		2 A Output	R1243x R1275S R1278S	For White LED, External Diode	R1204xxxxA/D R1204xxxxG/H	
		3 A Output	R1242S R1270S R1276S	For White LED, External Diode, 2 Strings/4 Strings	R1214Z R1208K	
		External	R1272S R1260S			
Middle Voltage	20 V	14 A Output	R1273L			
		18.5 V, Reset Protection	R1224N	For White LED, Internal Diode	R1202xxxxD R1205N8xxx R1207N8xxx	Step-up and Inverting R1280D R1283K
		18.5 V, Latch Protection	R1225N	For White LED, External Diode	R1203x071B R1206N071B	Step-up and Charge pump R1290K R1294L
				For PMOLED, General Use	R1202xxxxA/B	Step-up, LDO and Amplifier R1293K
Low Voltage	6 V			For General Use	R1213K001B	Step-up and Step-down R1282D
		600 mA Output	RP504x	For General Use	RP401x	Step-up/down RP601Z RP602Z/K
		600 mA Output, V _{OUT} Ext. Adjustable	RP507K			
		600 mA Output, 6 MHz	RP508K			
Ultra-Low Power Consumption		1 A Output	RP505K RP509Z/N RP519Z	For General Use, Synchronous Rectifier	RP402x	Step-up and Inverting R1286K R1287x
		1 A Output and Bypass Switch	RP904Z			
		1 A Dual Output	RP550K			
		2 A Output	RP506K	For General Use	R1213K001A	Step-up, LDO and VD RP600K
		4 A Output	RP510L			
		I _{SS} =0.144 μA, I _{OUT} =1 mA, P _{ST} =0.72 μW	R1800K			
		I _{SS} =0.2 μA, I _{OUT} =1 mA, P _{ST} =1 μW	R1801K			
		I _{SS} =0.3 μA, I _{OUT} =100 mA/300 mA	RP511/512Z, K, H			
		I _{SS} =0.3 μA+BM:0.1 μA, I _{OUT} =100/300 mA	RP514/515x +BM			
		I _{SS} =0.3 μA, I _{OUT} =100/300 mA, V _{OUT} =0.3 V to	RP516/517Z, K, H			
				I _{SS} =0.6 μA, I _{OUT} =1 mA, P _{ST} =6.5 μW	R1810x	I _{SS} =0.3 μA, I _{OUT} =300 mA RP604x
						I _{SS} =0.3 μA+BM: 0.1 μA, I _{OUT} =300 mA RP605x +BM

Step-down

Step-up

Step-up/down, Multi Power Supply

High Voltage Step-down DCDC Converters (Switching Regulators)

Product Name	Version	Control	Input Voltage Range (V)	Output Voltage Range (V)	V _{FB} Voltage Accuracy (mV)	Switching Frequency (kHz)	Output Current ¹ (A)	Protection Circuit Type	Other Features			Package
R1240x	00xA 00xB	PWM	4.5 to 30.0	0.8 to 15.0, Ext.Adjustable	0.8V±12	1250	1.2	Latch Fold-back	Diode Soft-Start	UVLO Thermal		SOT-23-6W ² DFN(PLP)2527-10
R1244N	001B	PWM	4.5 to 30.0	0.8 to 15.0, Ext.Adjustable	0.8V±12	1250	1.2	Fold-back	Diode Soft-Start	UVLO Thermal		SOT-23-6W ²
R1245x	00xA/C/E/G 00xB/D/F/H	PWM	4.5 to 30.0	0.8 to 27.6, Ext.Adjustable	0.8V±8	330: xxxA/B, 500: xxxC/D, 1000: xxxE/F, 2400: xxxG/H	1.2	Latch Fold-back	Operating Temp.: -40 to 105°C Diode Soft-Start	UVLO Thermal		DFN(PLP)2020-8 SOT-23-6W HSOP-8E
R1243x	001A/C 001B/D 001E	PWM	4.5 to 30.0	0.8 to 18.0, Ext.Adjustable	0.5V±7	330: xxxC/D, 1000: xxxA/B/E	2	Latch Fold-back Latch	Diode Soft-Start Thermal	UVLO Ext. Adjustable FLG Pin		DFN(PLP)2527-10 HSOP-8E
R1242S	001A/C/E/G 001B/D/F/H	PWM	5.0 to 30.0	0.8 to 15.0, Ext.Adjustable	0.8V±12	330: xxxC/D, 500: xxxE/F, 1000: xxxG/H, 330 to 1000: xxxA/B, Ext.Adjustable	3	Latch Fold-back	Synchro : with external low side transistor UVLO Soft-Start Thermal			HSOP-8E
R1275S	003x	Forced PWM	3.6 to 30.0	3.3 to 5.0, Ext.Adjustable	0.64V±1%	2000: Ext.Adjustable, Ext.Synchronizable with PLL Circuit (1800 to 2200)	2	Hiccup	Operating temp.: -40 to 105°C Synchro SSCG : Ver.003C PG Soft-Start : Ext.Adjustable Thermal	UVLO OVLO Phase : Ext.		HSOP-18
R1278S	003x	Forced PWM	3.6 to 30.0	3.3 to 5.0 Ext.Adjustable	0.64V±1%	2000: Ext.Adjustable, Ext.Synchronizable with PLL Circuit (1800 to 2200)	2	Hiccup	Operating temp.: -40 to 105°C Tracking function Synchro SSCG : Ver.003C PG Soft-Start : Ext.Adjustable Thermal	UVLO OVLO Phase : Ext.		HSOP-18
R1276S	00xA/C	Forced PWM, PWM/FM Auto Switching	3.6 to 30.0	0.7 to 12.0, Ext. Adjustable	0.64V±1%	250 to 1000: Ext. Adjustable, Ext. Synchronizable with PLL Circuit	3	Hiccup	Operating temp.: -40 to 105°C Synchro SSCG : Ver. xxxC PG Soft-Start : Ext.Adjustable OVLO Thermal	UVLO Phase : Ext.		HSOP-18

Product Name	Version	Control	Input Voltage Range (V)	Output Voltage Range (V)	VFB Voltage Accuracy (mV)	Switching Frequency (kHz)	Output Current ¹ (A)	Protection Circuit Type	Other Features	Package
R1271x	xx1A/B/C/D	Forced PWM	3.6 to 30.0	3.3, 5.0	±1%	2000	1	Latch or Hiccup	Operating temp.: -40 to 105°C Synchro : Ext. Adjustable UVLO : xx1C/D SSCG : xx1C/D PG	DFN3030-12 HSOP-18
R1270S	001A 001B	PWM, PWM/VFM Auto-Switching	3.6 to 34.0	0.8 to 31.6, Ext.Adjustable	0.8V±8	300 to 2400: Ext.Adjustable, Ext.Synchronizable with PLL Circuit	3	Fold-back Latch Fold-back	Operating Temp.: -40 to 105°C Diode : UVLO Soft-Start : Ext.Adjustable Thermal : FLG Pin OVLO : Phase : Ext.	HSOP-18
R1272S	xxxA	Forced PWM, PWM/VFM Auto-Switching	4.0 to 34.0	0.7 to 5.3, Ext.Adjustable	0.64V±1%	250 to 1000: Ext.Adjustable, Ext.Synchronizable with PLL Circuit	External	Latch or Hiccup	DCDC Controller Operating Temp.: -40 to 105°C Synchro : SSCG : Ver.03/13x PG : UVLO Soft-Start : Ext.Adjustable Thermal : OVP : Phase : Ext.	HSOP-18
R1273L	xxxA	Forced PWM, PWM/VFM Auto-Switching	4.0 to 34.0	0.7 to 5.3, Ext.Adjustable	0.64V±1%	250 to 1000: Ext.Adjustable, Ext.Synchronizable with PLL Circuit	14	Latch or Hiccup	Operating Temp.: -40 to 105°C Synchro : SSCG : Ver.03/13x PG : UVLO Soft-Start : Ext.Adjustable Phase : Ext. Thermal : OVP	QFN0505-32B
R1260S	xxxA/B/C/D	Forced PWM, PWM/VFM Auto Switching	5.0 to 60.0	1.0 to 16.0, Ext. Adjustable	0.8V±1%	150 to 600: Ext. Adjustable, Ext. Synchronizable with PLL Circuit	External	Latch or Hiccup	DCDC Controller Operating Temp.: -40 to 105°C Synchro : Soft-Start : Ext. Adjustable UVLO : OVP : Thermal SSCG : xxxB/D PG : Phase : Ext.	HSOP-18

^{*1} Output Current (I_{OUT}) can be affected by environmental conditions or external components. This is an approximate value. ^{*2} The pin-layout of R1240N and that of R1244N is upside down.

Middle Voltage Step-down DCDC Controllers (Switching Regulators)

These products are middle voltage step-down DCDC controllers with an external output transistor.

Product Name	Version	Control	Input Voltage Range (V)	Output Voltage Range (V)	Output Voltage Accuracy ¹ (%)	Switching Frequency (kHz)	Output Tr.	Output Current	Protection Circuit Type	Other Features	Package
R1223N	xx2A/B xx2C/D xx2E/F xx2G/H	PWM/VFM Auto Switching PWM PWM/VFM Auto Switching PWM	2.3 to 13.2	1.5 to 5.0	±2	300: xxxA/C/E/G, 500: xxxB/D/F/H	External	Depending on external MOSFET	Latch Reset	Diode Soft-Start	SOT-23-5
R1224N	xx2E/F/L xx2G/H/M 102G/H/M	PWM/VFM Auto Switching PWM	2.3 to 18.5	1.2 to 6.0 1.0 to V _{IN} , Ext.Adjustable	±2	180: xxxL/M, 300: xxxE/G, 500: xxxF/H	External	Depending on external MOSFET	Reset	Diode Soft-Start UVLO	SOT-23-5
R1225N	xx2C/D/K xx2A/B/J	PWM PWM/VFM Auto Switching	2.3 to 18.5	1.2 to 6.0	±2	180: xxxJ/K, 300: xxxA/C, 500: xxxB/D	External	Depending on external MOSFET	Latch	Diode Soft-Start UVLO	SOT-23-6W

^{*1} For the externally adjustable output voltage type, this is a feedback voltage accuracy.

Low Voltage Step-down DCDC Converters (Switching Regulators)

Product Name	Version	Control	MODE Pin	Input Voltage Range (V)	Output Voltage Range (V)	Output Voltage Accuracy ¹ (%)	Switching Frequency (MHz)	Output Current ² (mA)	Protection Circuit Type	Other Features	Package
RP514x +BM	xxxA/B	VFM	N	1.8 to 5.5	1.0 to 4.0	±1.5	1 ³	100	—	Ultra-Low Power Consumption: 0.3μA (+BM:0.1μA) Synchro : UVLO Soft-Start Discharge : xxxB	WLCSP-9-P2 DFN(PLP)2527-10
RP515x +BM	xxxC/D	VFM	N	1.8 to 5.5	1.0 to 4.0	±1.5	1 ³	300	—	Ultra-Low Power Consumption: 0.3μA (+BM:0.1μA) Synchro : UVLO Soft-Start Discharge : xxxD	WLCSP-9-P2 DFN(PLP)2527-10
RP516Z RP516x	xxxA/B	VFM	N	1.8 to 5.5	0.3 to 1.2	±18mV	1 ³	100	—	Ultra-Low Power Consumption: 0.3μA Synchro : UVLO Soft-Start Discharge : xxxB	WLCSP-8-P1 DFN(PLP)2527-10 SOT-89-5
RP517Z RP517x	xxxC/D	VFM	N	1.8 to 5.5	0.3 to 1.2	±18mV	1 ³	300	—	Ultra-Low Power Consumption: 0.3μA Synchro : UVLO Soft-Start Discharge : xxxD	WLCSP-8-P1 DFN(PLP)2527-10 SOT-89-5

DCDC Converters (Switching Regulators)

Product Name	Version	Control	MODE Pin	Input Voltage Range (V)	Output Voltage Range (V)	Output Voltage Accuracy ¹ (%)	Switching Frequency (MHz)	Output Current ² (mA)	Protection Circuit Type	Other Features	Package
RP511Z RP511K RP511H	xx1A/B	VFM	N	2.0 to 5.5	1.0 to 4.0	±1.5	1 ³	100	—	Ultra-Low Power Consumption: 0.3μA Synchro UVLO Soft-Start Discharge : xx1B	WLCSP-8-P1 DFN(PLP)2527-10 SOT-89-5
RP512Z RP512K RP512H	xx1C/D	VFM	N	2.0 to 5.5	1.0 to 4.0	±1.5	1 ³	300	—	Ultra-Low Power Consumption: 0.3μA Synchro UVLO Soft-Start Discharge : xx1D	WLCSP-8-P1 DFN(PLP)2527-10 SOT-89-5
RP500x	xx1A xx2A xx3A xx4A	PWM/VFM Auto Switching PWM PWM/VFM Auto Switching PWM	N	2.55 to 5.5	1.1 to 3.3	±1.5	1.2	600	Latch	Synchro UVLO Soft-Start Discharge : xx3A/xx4A	DFN1616-6 DFN(PLP)1820-6 SOT-23-6W
RP503x	xx1A xx2A	PWM/VFM Auto Switching	N	2.5 to 5.5	0.8 to 2.5	±1.5	2	600	Latch	Synchro UVLO Soft-Start Discharge : xx2A	DFN1616-6 SOT-23-5
RP507K	001B	PWM/VFM Auto Switching	N	2.3 to 5.5	0.7 to 5.5, Ext.Adjustable	0.6V±9mV	2	600	—	Synchro UVLO Soft-Start Thermal Discharge	DFN(PLP)1616-6D
RP504x	xx1A xx1B xx1C xx1D	Forced PWM, PWM/VFM Auto Switching PWM/VFM Auto Switching Forced PWM Forced PWM, PWM/VFM Auto Switching	Y N Y	2.3 to 5.5 (V _{OUT} ≥1.0)	0.8 to 3.3	±1.5	2.25	600	Latch	Synchro UVLO Soft-Start Discharge : xx1D	DFN(PLP)1216-6F DFN1616-6B SOT-23-5 DFN(PLP)1216-6F DFN1616-6B
RP508K	xx1A xx1B	Forced PWM, PWM/VFM Auto Switching	Y	2.3 to 5.5	0.8 to 3.3	±1.5	6	600	—	Synchro UVLO Soft-Start Thermal Discharge : xx1B	DFN(PLP)1212-6F
RP502x	xx1B xx2B xx3B xx4B	PWM/VFM Auto Switching PWM PWM/VFM Auto Switching PWM	N	2.5 to 5.5	0.8 to 3.3	±1.5	3.3	600	Latch	Synchro UVLO Soft-Start Discharge : xx3B/xx4B	WLCSP-6-P2 DFN1616-6
R1232D	xx1A/B 001C/D	PWM	N	2.6 to 5.5	0.9 to 3.3 0.8 to V _{IN} , Ext.Adjustable	±2 0.8V±16mV	1: xxxA/C, 2.25: xxxB/D	1000	Latch	Synchro UVLO Soft-Start	SON-8
RP501K	xx1A xx1B	PWM, PWM/VFM Auto Switching	Y	2.5 to 5.5	1.0 to 3.3	±1.5	2.25	1000	Latch	Synchro UVLO Soft-Start Discharge : xx1B	DFN(PLP)2527-10
RP505K	xx1A xx1B 001C	Forced PWM, PWM/VFM Auto Switching	Y	2.3 to 5.5 (V _{OUT} ≥0.8) 2.3 to 5.5	0.6 to 3.3 0.8 to 3.3, Ext.Adjustable	±1.5 0.6V±9mV	2.25	1000	Latch	Synchro UVLO Soft-Start Thermal Discharge : xx1B	DFN(PLP)2020-8
RP509x	xxxA/B 00xC/D	Forced PWM, PWM/VFM Auto Switching	Y	2.3 to 5.5	0.6 to 3.3 0.6 to 5.5, Ext.Adjustable	±1.5 (V _{OUT} ≥1.2V) 0.6V±9mV	6	1000 or 500	—	Synchro UVLO Soft-Start Thermal Discharge : xxxB/00xD	WLCSP-6-P6 SOT-23-6
RP519Z	xxxA/B 00xC/D	Forced PWM, PWM/VFM Auto Switching	Y	2.3 to 5.5	0.6 to 3.3 0.6 to 5.5, Ext.Adjustable	±1.5 (V _{OUT} ≥1.2V) 0.6V±9mV	6	1000 or 500	—	Synchro UVLO Soft-Start Thermal Discharge : xxxB/00xD	WLCSP-6-P8 (t=0.36mm)
RP904Z	xxxA	PWM/VFM Manual Switching	Y	2.5 to 5.5	1.2 to 3.3 (V _{SET1}) 1.0 to 1.5 (V _{SET2})	±2 ±30mV	2	1000	Latch	Synchro UVLO Soft-Start Built-in Bypass switch, Output Voltage selectable from V _{SET1} or V _{SET2}	WLCSP-11-P2
RP506K	xx1A/D xx1B/E 001C 001F	Forced PWM, PWM/VFM Auto Switching	Y	2.5 to 5.5 or 2.5 to 4.5	0.8 to 3.3: xx1A/B 0.6 to 3.3: xx1D/E 0.8 to 4.0, Ext.Adjustable 0.6 to 4.0, Ext.Adjustable	±1.5 0.6V±9mV	1.2: xxx1D/E/F, 2.25: xxxA/B/C	2000	Latch	Synchro UVLO Soft-Start : Ext.Adjustable Thermal Discharge : xx1B/E PG	DFN(PLP)2527-10
RP510L	xx1/4G xx1/4H 001/4J 001/4N	Forced PWM	N	2.5 to 5.5	0.8, 1.0, 1.1, 1.2, 1.3, 1.5, 1.8, 3.0, 3.3 0.8 to 3.3, Ext.Adjustable	±1.0 0.6V±6mV	2.3	4000	xx1/001: Latch xx4/004: Fold-back	Synchro UVLO Soft-Start : Ext.Adjustable Discharge : xxxH/N Thermal PG	DFN3030-12

● Dual Channel

RP550K	001A	Forced PWM, PWM/VFM Auto Switching	Y	2.3 to 5.5 (V _{OUT} ≥0.8)	0.6 to 3.3, Ext. Adjustable	0.6V±9mV	2.25	1000 per Channel	Latch	Synchro UVLO Soft-Start Thermal	DFN(PLP)2730-12
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¹ For the externally adjustable output voltage type, this is a feedback voltage accuracy. ² Output Current (I_{OUT}) can be affected by environmental conditions or external components. This is an approximate value. ³ Switching frequency is depending on the conditions of Input, Output Voltage, and Output Current.

● Energy Harvesting, Step-Down DCDC for Storage

Product Name	Version	Control	Input Voltage Range (V)	Output Voltage Range (V)	Output Voltage Accuracy (%)	Switching Frequency (MHz)	Output Current ^{*1} (mA)	Supply Current (μA)	Other Features	Package
R1800K	xx1A	VFM	2.0 to 5.5	2.0 to 4.5	±3	*2	1	0.144	Reverse Maximum Power Point Control: 2.0V to 5.3V Minimum Starting Power: 0.72μW	DFN(PLP)2730-12
R1801K	xxxA	VFM	2.2 to 5.5	2.2 to 4.5	±3	*2	1	0.2	Reverse PG Maximum Power Point Control: 2.2V to 5.3V Minimum Starting Power: 1μW MPPC/VOU fine adjustment	DFN(PLP)2730-12

*1 Output Current (I_{OUT}) can be affected by environmental conditions or external components. This is an approximate value. *2 Switching frequency is depending on the conditions of Input, Output Voltage, and Output Current.

● Step-up DCDC Converters (Switching Regulators) for White LEDs/PMOLEDs/General Use

These products are PWM step-up DCDC converters, which are optimized to drive white LEDs for background illumination or passive matrix OLED display with constant current. These products include an under-voltage lockout circuit (UVLO), and a soft-start circuit. These are also able to be used in a general step-up power supply.

● For White LEDs

Diode	Product Name	Version	Control	Input Voltage Range (V)	Output Voltage Range ^{*1} (V)	V _{FB} Voltage Accuracy (mV)	Switching Frequency (kHz)	Lx Current Limit ^{*2} (mA)	OVP Voltage (Typ.) (V)	Other Features	Package
Internal	R1202x	3xxD 7xxD	PWM	1.8 to 5.5	Up to 22.2, Ext.Adjustable	0.2V±10	1200	350 700	14 23	UVLO Thermal LED Adjust	DFN1616-6B TSOT-23-6
	R1205L	8x1B 8x1C	PWM	1.8 to 5.5	Up to 24.2, Ext.Adjustable	0.2V±10 0.4V±10	1200	350 700	25	UVLO Thermal LED Adjust	DFN1616-6B
	R1205N ⇒R1207N	8x3B	PWM	1.8 to 5.5	Up to 24.2, Ext.Adjustable	0.2V±10	1200	350 700	25	UVLO Thermal LED Adjust	TSOT-23-6 ^{*3}
	R1207N	8x3B 8x3C	PWM	1.8 to 5.5	Up to 24.2, Ext.Adjustable	0.2V±10 0.4V±10	1200	350 700	25	UVLO Thermal LED Adjust	TSOT-23-6 ^{*3}
	R1218N	021A 031A 041A	PWM	1.8 to 5.5	Up to 17, Ext.Adjustable	0.2V±10	1200	700	9.5 14 18.5	UVLO Soft-Start	SOT-23-6
External	R1203L	071B	PWM	1.8 to 5.5	Up to 28.7, Ext.Adjustable	0.2V±10	1200	700	29.5	UVLO LED Adjust	DFN1616-6B
	R1203N ⇒R1206N	071B	PWM	1.8 to 5.5	Up to 28.7, Ext.Adjustable	0.2V±10	1200	700	29.5	UVLO LED Adjust	SOT-23-6 ^{*3}
	R1206N	071B	PWM	1.8 to 5.5	Up to 28.7, Ext.Adjustable	0.2V±10	1200	700	29.5	UVLO LED Adjust	SOT-23-6 ^{*3}
	R1204x	11xA/D 21xA/D 31xA/D 11xG/H 21xG/H 31xG/H	PWM	2.3 to 5.5	Up to 40.2, Ext.Adjustable	0.2V±10 0.4V±10	1000: xxxA, 750: xxxD 1000: xxxG, 750: xxxH	900	23 33 42 23 33 42	UVLO Thermal LED Adjust	DFN(PLP)1820-6 TSOT-23-6
	R1218N	052A 062A 072A	PWM	1.8 to 5.5	Up to 30, Ext.Adjustable	0.2V±10	1200	700	23 27.5 31.5	UVLO Soft-Start	SOT-23-6

*1 Output voltage is different by version. *2 Lx current limit is different from output current. *3 The pin-layout of R1205N and that of R1207N are different by 180 degrees. Also, the pin-layout of R1203N and that of R1206N are different by 180 degrees.

● For 2 or 4 Strings of White LEDs

Diode	Product Name	Version	Control	Input Voltage Range (V)	Output Voltage Range ^{*1} (V)	Max LED Current (mA)	LED Current Accuracy (%)	Switching Frequency (kHz)	Lx Current Limit ^{*2} (A)	OVP Voltage (Typ.) (V)	Other Features	Package
External	R1214Z	211A/C 221A/C 211B 211D	PWM/VFM Auto Switching PWM	2.7 to 5.5	Up to 29, Ext. Adjustable	40x2	±2: xx1A/B, ±1.5: xx1C/D	750: 221A/C, 450: 211A/B/C/D	1.9	35	UVLO Thermal LED Adjust	WLCSP-9-P1
	R1208K	112A/B 212A/B 312A/B	PWM	2.7 to 22.0	Up to 42, Ext. Adjustable	80x4	±3	750: xxxA, 450: xxxB	2	23 33 43.5	UVLO Thermal LED Adjust	DFN(PLP)2730-12

*1 Output voltage is different by version. *2 Lx current limit is different from output current.



DCDC Converters (Switching Regulators)

● For PMOLEDs and General Use

Diode	Product Name	Version	Control	Input Voltage Range (V)	Output Voltage Range* ¹ (V)	V _{FB} Voltage Accuracy (mV)	Switching Frequency (kHz)	Lx Current Limit* ² (mA)	OVP Voltage (Typ.) (V)	Other Features	Package	
Internal	R1200x	001x	PWM	2.3 to 5.5	Up to 20, Ext.Adjustable	1.0V±15	1200	700	17	UVLO Shutdown Discharge : xxxA	DFN1616-6 SOT-23-6	
		002x							19			
		003x							21			
	R1202x	3xxA/B	PWM	2.3 to 5.5	Up to 22.2, Ext.Adjustable	1.0V±15	1200	350 700	14	UVLO Thermal Discharge : xxxA	DFN1616-6B TSOT-23-6	
		4xxA/B							17			
		5xxA/B							19			
6xxA/B		21										
	7xxA/B	23										
R1205L	8x1A	PWM	2.3 to 5.5	Up to 24.2, Ext.Adjustable	1.0V±15	1200	350 700	25	UVLO Thermal	Soft-Start	DFN1616-6B	
R1205N ⇒R1207N	8x3A	PWM	2.3 to 5.5	Up to 24.2, Ext.Adjustable	1.0V±15	1200	350 700	25	UVLO Thermal	Soft-Start	TSOT-23-6* ³	
R1207N	8x3A	PWM	2.3 to 5.5	Up to 24.2, Ext.Adjustable	1.0V±15	1200	350 700	25	UVLO Thermal	Soft-Start	TSOT-23-6* ³	
External	R1204x	11xB/C/E/F	PWM: xxxB/E PWM/VFM Auto Switching: xxxC/F	2.3 to 5.5	Up to 40.2, Ext.Adjustable	1.0V±15	1000: xxxB/C, 750: xxxE/F	900	23	UVLO Thermal	Soft-Start	DFN(PLP)1820-6 TSOT-23-6
		21xB/C/E/F							33			
		31xB/C/E/F							42			

^{*1} Output voltage is different by version. ^{*2} Lx current limit is different from output current. ^{*3} The pin-layout of R1205N and that of R1207N are different by 180 degrees.

● Step-up DCDC Converters (Switching Regulators) for General Use

Product Name	Version	Control	Input Voltage Range (V)	Output Voltage Range (V)	Output Voltage Accuracy ^{*1} (%)	Frequency (kHz)	Output Tr.	Lx Current Limit ^{*2} (A)	Protection Circuit Type	Other Features	Package
RN5RK	xx1x xx2A	VFM	0.75 to 8.0 0.7 to 8.0	2.0 to 5.5	±2.5	Max.100	Internal External	—	—	<div>Diode</div>	SOT-23-5
R1210N	xx1A/C/D xx2C/D	PWM	0.9 to 8.0 0.8 to 8.0	2.2 to 6.0: xxxC/D 2.2 to 3.5: xx1A	±2.5	100: xxxA/C 180: xxxD	Internal External	—	—	<div>Diode</div> xx1A: with frequency change-over circuit <div>Soft-Start</div> ^{*3}	SOT-23-5
R1213K 	001A 001B	PWM	2.3 to 5.5	3.0 to 6.0, Ext.Adjustable 6.0 to 15.0, Ext.Adjustable	0.8V±8mV	1000	Internal	3	Latch	<div>Diode</div> <div>Phase</div> : Ext. <div>Shutdown</div> : FLAG pin <div>Soft-Start</div> : Ext. Adjustable <div>UVLO</div> <div>Thermal</div>	DFN(PLP)2730-12
RP400x	xx1A xx1B xx1C	PWM/VFM Auto Switching	0.8 to 5.5 0.7 to 5.5 1.2 to 5.5	1.8 to 5.0 or 1.8 to 5.0, Ext.Adjustable : only DFN	±2	700	Internal	0.6 ^{*4}	—	<div>Diode</div> <div>Soft-Start</div> <div>Anti-Ringing</div>	DFN(PLP)1820-6 SOT-23-5
RP401x	xx1A xx1B xx1C xx1D	PWM, PWM/VFM Auto Switching PWM/VFM Auto Switching PWM	0.6 to 5.5	1.8 to 5.5 or 1.8 to 5.5, Ext.Adjustable : only DFN	±2	1200	Internal	1 ^{*4}	Latch — — —	<div>Diode</div> <div>Soft-Start</div>	DFN(PLP)1820-6 DFN(PLP)1820-6 SOT-23-5
RP402x 	xx1A/C xx2A xx1B/D xx2B xx1E/G xx1F/H	PWM, PWM/VFM Auto Switching Forced PWM PWM, PWM/VFM Auto Switching Forced PWM PWM/VFM Auto Switching	0.6 to 4.8 or 0.6 to 4.6: 001 0.6 to 4.8	1.8 to 5.5 or 1.8 to 5.5, Ext.Adjustable 1.8 to 5.5	±1.5	1200 1000 1200 1000 1200	Internal	1.5 ^{*4}	Latch — Latch —	<div>Synchro</div> <div>Soft-Start</div> <div>OVP</div> <div>OVLO</div> <div>Anti-Ringing</div> : xx1/001 Regulation available at VIN>VOUT Reverse current protection at VIN=0V or open Input and output cut off completely at standby: xxxA/B/E/F Input and output bypass at standby: xxxC/D/G/H	DFN(PLP)2020-8 SOT-23-5

^{*1} For the externally adjustable output voltage type, this is a feedback voltage accuracy. ^{*2} Lx current limit is different from output current. ^{*3} Soft-start includes a function that detects a sudden fluctuation of voltage to prevent overshoot and undershoot. ^{*4} Lx Limit Current fluctuates depending on Duty.

● Energy Harvesting, Step-Up DCDC for Storage

Product Name	Version	Control	Input Voltage Range (V)	Output Voltage Range (V)	Output Voltage Accuracy (%)	Switching Frequency (MHz)	Output Current ^{*1} (mA)	Supply Current (μA)	Other Features	Package
R1810x	xx1A	VFM	0.35 to 2.1	2.0 to 4.5	±5	*2	1	0.6	Reverse PG : Output/Input Maximum Power Point Control: 0.2V to 2.1V Minimum Starting Power: 6.5μW	WLCSP-15-P1 DFN2735-14

*1 Output Current (I_{OUT}) can be affected by environmental conditions or external components. This is an approximate value. *2 Switching frequency is depending on the conditions of Input, Output Voltage, and Output Current.

● DCDC Converters (Switching Regulators) for LCDs/OLEDs/CCDs

These products are suitable for the power management of LCDs, OLEDs and CCDs. Many variations are available such as step-up DCDC controller (Switching Regulators), step-up and step-down dual output converter and step-up and positive/negative charge pump triple output converter. These products include an under-voltage lockout circuit (UVLO), and a latch type protection circuit. The products with a built-in sequence control circuit option are able to control a start-up sequence and a shutdown sequence.

● Step-up DCDC Controllers

Product Name	Control	Input Voltage Range (V)	Output Voltage Range (V)	Voltage Accuracy ^{*1} (mV)	Switching Frequency (kHz)	Output Tr.	Lx Current Limit ^{*2} (A)	Protection Circuit Type	Other Features	Package
R1211x	PWM	2.5 to 6.0	Ext.Adjustable	1.0V±15	700: xxxA/B 300: xxxC/D	External	N	Latch	Soft-Start UVLO Diode Phase : Ext., xxxA/C Phase : Int., xxxB/D, with stand-by	SON-6 SOT-23-6W
R1212D	PWM	2.2 to 5.5	Ext.Adjustable	1.0V±15	300: xxxC 700: xxxA 1400: xxxB	External	N	Latch	Soft-Start : Ext.Adjustable UVLO Diode Phase : Ext. Maxduty : Ext.Adjustable	SON-8
R1215D	PWM	1.8 to 5.5	Ext.Adjustable	1.0V±15	700: xxxA/E 1400: xxxB/F	External	N	Latch	Soft-Start : Ext.Adjustable UVLO Diode Phase : Ext. Maxduty : Ext.Adjustable	SON-8

● Step-up and Inverting DCDC Converters





Product Name	Control	Input Voltage Range (V)	Output Voltage Range (V)	Voltage Accuracy ^{*1} (mV)	Switching Frequency (kHz)	Output Tr.	Lx Current Limit ^{*2} (A)	Protection Circuit Type	Timer Latch Delay Time (ms)	Other Features	Package
R1280D	CH1: PWM, Step-up CH2: PWM, Inverting	2.5 to 5.5	Ext.Adjustable	1.0V±15	200: xxxC, 700: xxxA/B	External	—	Latch	100	Soft-Start : Ext.Adjustable UVLO Diode Phase : Ext., xxxA/C Phase : Int., xxxB, with stand-by	SON-10
R1283K	CH1: PWM, Step-up CH2: PWM, Inverting	2.5 to 5.5	Up to 20.0, Ext.Adjustable Up to V _{DD} -20.0, Ext.Adjustable	1.0V±15 0V±25	300: xxxA, 700: xxxB, 1400: xxxC	Internal	1.5 1.5	Latch	50	Soft-Start UVLO Discharge : Inverting output only Sequencing Diode	DFN(PLP)2730-12
R1286K	CH1: PWM, Step-up CH2: PWM, Inverting	2.3 to 5.5	4.6 to 5.8: xxxA/C to G 4.6 to 5.8, Ext.Adjustable, 001B -2.0 to -6.0: xxxA/C to G -2.0 to -6.0, Ext.Adjustable, 001B	±0.9% 1.0V±15 ±70 0V±25	1750	Internal	1.0: 0xxx, 1.1: 1xxx 1.5: 0xxx, 1.8: 1xxx	Latch	16: 0xxx/001B, 40: 1xxx	Synchro Soft-Start UVLO Sequencing Discharge Thermal Single-Wire : xxxA/C to G, Inverting output can be dynamically changed by S-wire control.	DFN(PLP)2730-12
R1287x	CH1: PWM/VFM Auto Switching: xxxB/F, PWM: xxxC/D/G/H CH2: Inverting	2.5 to 5.5	4.5 to 5.8: xxx 4.5 to 5.8, Ext.Adjustable, 001 -4.5 to -5.8: xxx -4.5 to -6.0: Ext.Adjustable, 001	±0.9% 1.0V±15 ±1.0% 0V±30	900: xxxB/F, 300: xxxC/G, 1000: xxxD/H 1100: xxxB/F, 300: xxxC/G, 1000: xxxD/H	Internal	1.1 1.5	Latch	30	Synchro Soft-Start UVLO Sequencing Discharge Thermal	WLCSP-12-P1 DFN3030-12

● Step-up and Step-down Type DCDC Controller

Product Name	Control	Input Voltage Range (V)	Output Voltage Range (V)	Voltage Accuracy ^{*1} (mV)	Switching Frequency (kHz)	Output Tr.	Protection Circuit Type	Other Features	Package
R1282D	CH1: PWM, Step-up CH2: PWM, Step-down	2.5 to 5.5	Ext.Adjustable	1.0V±15	700	External	Latch	UVLO Diode Soft-Start : Ext.Adjustable Phase : Ext.	SON-10

● Step-up and Charge Pump Type DCDC Converters

Product Name	Control	Input Voltage Range (V)	Output Voltage Range (V)	Voltage Accuracy ^{*1} (mV)	Switching Frequency (kHz)	Output Tr.	Lx Current Limit ^{*2} (A)	Protection Circuit Type	Other Features	Package
R1293K	PWM, Step-up LDO Amplifier	2.2 to 5.5 5.0 to 16.0	Up to 16.0, Ext.Adjustable 1.8 to 2.5 —	1.0V±15 ±1% —	300 to 1000, Ext.Adjustable	Internal Internal —	2 I _{OUT} =350mA —	Latch	DCDC output with noise reduction function, VCOM amplifier 1 channel, GAMMA amplifier 6 channel Thermal Diode UVLO Soft-Start : Ext.Adjustable Phase : Ext. Maxduty : Ext.Adjustable	QFN(PLP)0404-32

Product Name	Control	Input Voltage Range (V)	Output Voltage Range (V)	Voltage Accuracy ^{*1} (mV)	Switching Frequency (kHz)	Output Tr.	Lx Current Limit ^{*2} (A)	Protection Circuit Type	Other Features	Package
R1290K  	CH1: PWM, Step-up CH2: Charge pump, Positive CH3: Charge pump, Negative	2.0 to 5.5 : 101A 2.5 to 5.5 : 102A 3.3 to 5.5 : 103A	CH1: Up to 20.0, Ext.Adjustable CH2/3: Ext.Adjustable	1.0V±15 1.5V±25 0V±30	180 to 1400, Ext.Adjustable	Internal	CH1: 2	Latch	The charge pump operates at 1/4th operating frequency. Soft-Start : Ext.Adjustable Sequencing UVLO Diode Phase : Ext. Maxduty : Ext.Adjustable	QFN0404-24
R1294L  	CH1: PWM, Step-up CH2: Charge pump, Positive CH3: Charge pump, Negative	2.0 to 5.5 : 101A 2.5 to 5.5 : 102A 3.3 to 5.5 : 103A	CH1: Up to 20.0, Ext.Adjustable CH2/3: Ext.Adjustable	1.0V±15 1.5V±25 0V±30	210 to 1400, Ext.Adjustable, 800±8%	Internal	CH1: 2	Latch	The charge pump operates at 1/4th operating frequency. Soft-Start : Ext.Adjustable Sequencing UVLO Diode Phase : Ext. Maxduty : Ext.Adjustable	QFN0404-24B

^{*1} For the externally adjustable output voltage type, this is a feedback voltage accuracy. ^{*2} Lx current limit is different from output current.

Step-up DCDC Converter (Switching Regulators) with Reset IC (Voltage Detector) and LDO Regulator (Linear Regulator)

Product Name	DCDC Converter Part							Other Features	Package
	Control	Input Voltage Range (V)	Output Voltage Range ^{*1} (V)	CE	Switching Frequency (MHz)	Output Tr.	Lx Current Limit ^{*2} (A)		
RP600K0xxA RP600K0xxB RP600K2xxC RP600K1xxD	PWM, PWM/VFM Auto Switching	0.8 to 5.5	2.3 to 5.5, Accuracy: ±2% 2.3 to 5.5, Ext.Adjustable, Accuracy: ±12mV	CE CE1 CE CE	1.2	Internal	1.4	Diode Soft-Start Thermal : Except xxC Sequencing	DFN(PLP)2527-10

Product Name	LDO Regulator Part						Voltage Detector Part			
	Output Current (mA)	Input Voltage Range (V)	Output Voltage Range (V)	CE	ECO Function	Input	Operating Voltage Range (V)	Detector Threshold Range (V)	Output Delay Time	Hysteresis Range (%)
RP600K0xxA	500	2.0 to 5.5	1.5 to 5.0, Accuracy: ±1%	CE	Fast Response Mode	DCDC output	0.8 to 5.5	1.0 to 4.5, Accuracy: ±2%, Monitor V _{SENSE}	Y	5
RP600K0xxB	300			CE2	DCDC Enabled: Fast Response Mode DCDC Disabled: Automatic/Manual Shift Mode	V _{IN}			Y	5
RP600K2xxC	150			—		DCDC output			N	30 to 80, 10% steps
RP600K1xxD	500			CE	Fast Response Mode				Y	5




^{*1} For the externally adjustable output voltage type, this is a feedback voltage accuracy. ^{*2} Lx current limit is different from output current.

Step-down DCDC Converter (Switching Regulators) with Reset ICs (Voltage Detectors) and LDO Regulators (Linear Regulators)

Product Name	Control	Input Voltage Range (V)	Output Voltage Range (V)	Voltage Accuracy (%)	Switching Frequency (MHz)	Output Tr.	Output Current ^{*1} (mA)	Protection Circuit Type	Other Features	Package
R5220K	PWM	2.8 to 5.5	1.0 to 3.3	±2	1.2	Internal	400: DCDC, 50: LDO	Latch	Synchro Soft-Start UVLO Built-in DCDC and LDO Alternative Circuit	DFN(PLP)2514-6
RP901K	PWM, PWM/VFM Auto Switching	4.5 to 5.5	1.2 to 1.8: DCDC 2.5 to 3.3: LDO 2.0 to 3.0: VD, xxxA 3.0 to 5.0: VD, xxxB/C/D	±2 ±1 ±2	1.2	Internal	800: xxxA/B/C, 900: xxxD 600 —	Reset	Synchro Soft-Start UVLO Thermal Sequencing Built-in VD and LDO, for DVD drive	DFN(PLP)2527-10

^{*1} Output Current (I_{OUT}) can be affected by environmental conditions or external components. This is an approximate value.

Step-up/down DCDC Converters (Switching Regulators)

Product Name	Version	Control	Input Voltage Range (V)	Output Voltage Range (V)	Voltage Accuracy (%)	Switching Frequency (MHz)	Output Tr.	Output Current ^{*1} (A)	Protection Circuit Type	Other Features	Package
RP604x 	xx1A/B	VFM	1.8 to 5.5	1.6 to 5.2	±1.5	^{*2}	Internal	0.3	—	Ultra-Low Power Consumption : 0.3μA Synchro UVLO OVP Thermal Soft-Start Discharge : xxxB	WLCSP-20-P2 DFN(PLP)2730-12
RP605x +BM	xxxA/B	VFM	1.8 to 5.5	1.6 to 5.2	±1.5	^{*2}	Internal	0.3	—	Ultra-Low Power Consumption: 0.3μA (+BM: 0.1μA) Synchro UVLO OVP Thermal Soft-Start Discharge : xxxB	WLCSP-20-P3 DFN(PLP)2730-12
RP601Z 	xxxA/B	Forced PWM, PWM/VFM Auto Switching	2.3 to 5.5	2.75 to 4.2	±2	2.4	Internal	1	—	Synchro UVLO Soft-Start Discharge : B Thermal PG Single-Wire : Dynamic Control of Output Voltage Using S-Wire, Forced Bypass Mode, DVS: 50mV	WLCSP-16-P1
RP602Z RP602K 	xxxA/B/C/D xxxE/F/G/H	Forced PWM, PWM/VFM Auto Switching	2.3 to 5.5	2.7 to 4.2	±1.5	2.6	Internal	1.5	Latch or Reset	Synchro OVP UVLO Soft-Start Discharge : A/C/E/G Thermal	WLCSP-20-P1 DFN(PLP)2730-12

^{*1} Output Current (I_{OUT}) can be affected by environmental conditions or external components. This is an approximate value. ^{*2} Switching frequency is depending on the conditions of Input, Output Voltage, and Output Current.

● : Available in Automotive Products ■ : Available in Industrial Products ♥ : Products available in PRODUCT LONGEVITY PROGRAM

Introduction

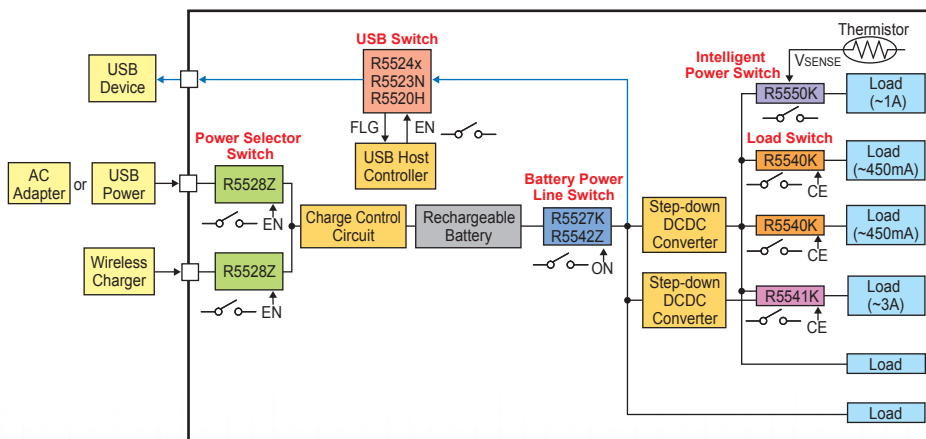
Aiming at saving energy, not only the battery-powered application, but all electronic equipment is required to consumption power limit according to each local standard. To save energy, instead of using LDO, switch IC for each circuit block is used after DCDC converter. Simple MOSFET can play the role as a switch, but load switch IC can include protection circuits, discharge function at off state, and a slew rate control circuit. As a result, saving space and intensive function realization are possible. REDC provides wide variety lineup of switch ICs with low on-resistance MOSFET and protection circuits in one chip.

Switch Features

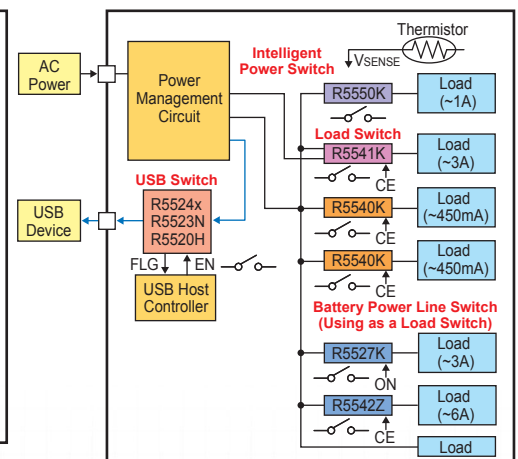
Product Category	Product Description	Typical Applications	Product Name
USB Switch	USB Power Line Protection USB Power Line ON/OFF Control	USB Powered Application: PCs, PC Peripherals, Digital TVs, STBs, Printers, Smartphones	R5520H R5523N R5524x
Rectifier Switch	Output Rectifier Regardless of Input Polarity	Toy and Healthcare Product Powered by Dry Cell	R5590D/N
Load Switch	Power Line ON/OFF Control and Distribution; Secondary Power Supply Switch	Power-saving Required Equipment during Standby/Sleep Mode: Portable Communication Equipment, DSCs, DSVCS, PCs, MFPs	R5527K R5540K R5541K
Battery Line Switch	Battery Line Protection; Primary Power Supply Switch or Load Switch	Secondary Battery Powered Equipment: Smartphones, Tablet PCs, PNDs, Notebook PCs It can be used as a load switch for any electronic equipment.	R5527K R5542Z
Intelligent Power Switch	Power Line's Systematic Protection; Secondary Power Supply Switch	Power-saving with High Protection Required Equipment during Standby/Sleep Mode: Portable Communication Equipment, DSCs, DSVCS, PCs, MFPs	R5550K
External Power Switch	Several Power Line Switchover Control	Power Selection Required Equipment: AC Adapters, USB Chargers, Wireless Charger	R5528Z
OVP Switch	Overvoltage Protection for Input Pin	Charger Protection for Secondary Battery-Powered Equipment	R5560Z R5528Z
PC Card & Express Card Power Switch	ON/OFF Control of PC Card Power Line ON/OFF Control of Express Card Power Line	PC Card Bus Slot, PC Card Reader Writer Express Card Slot	R5533V R5538D

Typical Application

For Portable Equipment



For Non-Portable Equipment



USB Switches

There are two main roles of USB. Recently, USB switch IC is used as a load switch with protections.

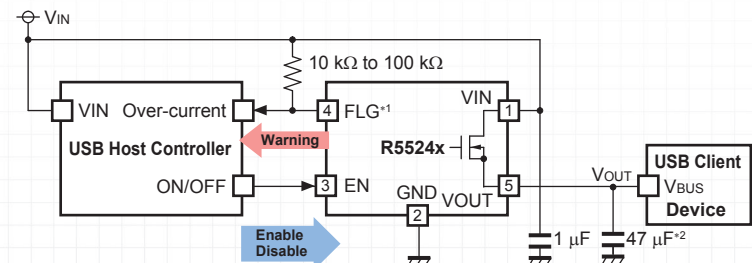
1. USB Power Line's ON/OFF Control

By the enable signal from another device such as a USB Host Controller, the USB switch turn on the USB power line with suppressing inrush current with soft-start function. On the contrary, by the disable signal, the USB switch cut off the power line with or without auto-discharge function (Option).

2. USB Power Line Protection

There is protection capability against the abnormal heating in the USB switch, and if preset over-current is detected, output current is limited or power is cut off and latched for protection.

R5524x Typical Application



*1 FLG pin has N-channel open drain output, therefore pull-up resistance is necessary when it is used. The output of FLG pin becomes "L" when the thermal shutdown or over-current limit-function works.

*2 According to the USB standard, 120 μF or more capacitor attachment is recommended, however, as an IC, changing capacitor is acceptable considering other usage.

USB Switch Lineup

Product Name	ON Resistance (mΩ)	Supply Current (μA)	Operating Voltage Range (V)	UVLO Detect Voltage (V)	Current Limit Threshold (mA)		Short Current Limit (mA)		Internal FET	EN	Protection Type	Other Features	Package
		Typ.		Typ.	Min.	Typ.	Min.	Typ.					
R5520H	100	20	4.0 to 5.5	2.2	—	1200	500	750	Pch	H/L	Constant Current	Thermal Soft-Start FLG	SOT-89-5
R5523N	130	20	2.2 to 5.5	1.8	—	1000	500	750	Pch	H/L	Constant Current	Thermal Soft-Start FLG	SOT-23-5
R5524x001A/B	100	110	2.7 to 5.5	2.4	650	800	550	650	Nch	H	Latch-Off/ Constant Current	Thermal Soft-Start FLG	DFN(PLP)1820-6
R5524x002A/B					1250	1550						Reverse : OFF	SOT-23-5
R5524N004A					1250	1550						Discharge : xxxA	SOT-23-5

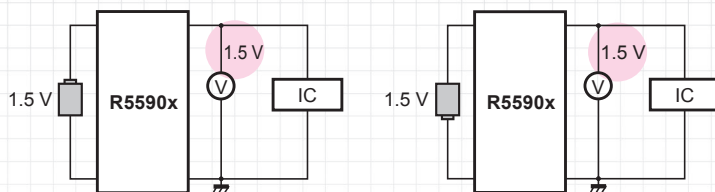
Power Management

Switch ICs

■ Rectifier Switch

Protection against reverse insertion of a dry cell, generally, mechanically or using diode method is common. These method limits operation if reverse insertion happens. REDC offers direction free insertion of a dry cell with the R5590. The R5590 reduces the energy loss of V_f by a diode and rectifies and realizes dry cell direction free insertion.

R5590x Typical Application



The R5590x allows batteries to be placed in any direction without regard to positive or negative polarity.

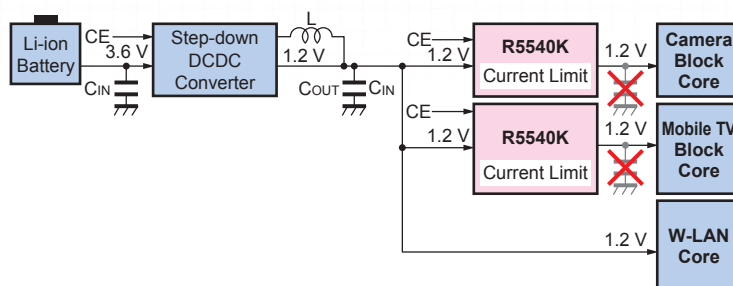
■ Rectifier Switch Lineup

Product Name	ON Resistance (Ω)	Supply Current (μA)	Operating Voltage Range (V)	Package
	Typ.			
R5590D	0.4: SON1612-6, $V_{IN}=1.5V$	0.05: $V_{IN}=1.5V$	0.9 to 5.25	SON1612-6 SOT-23-5
R5590N	0.5: SOT-23-5, $V_{IN}=1.5V$			

■ Load Switch

Same voltage is necessary for different function blocks. In that case, to make a power tree, a higher than required voltage is generated by DCDC converter and distributed the appropriate voltage to each function block via LDO. In another case, the same voltage is generated by DCDC converter directly, and distributed the voltage via load switch. In using LDO method, a certain dropout voltage between input and output is necessary, therefore, power loss should be bigger than using load switch method. Not only that, to secure the phase compensation of an LDO, external capacitors are often necessary, therefore more space is required. On the other hand, load switches do not have the regulation function, however, internal output transistor's on-resistance is very small, therefore dropout voltage can be minimized and suppression of the power loss is possible. External capacitors are unnecessary.

R5540K Typical Application



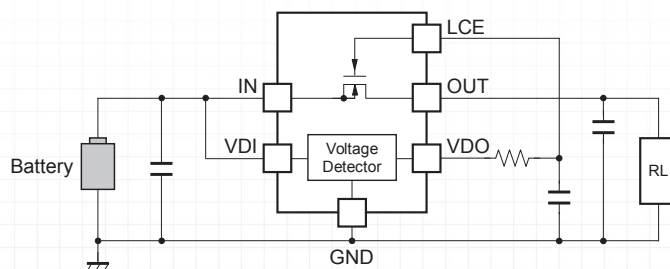
■ Load Switch Lineup

Product Name	ON Resistance (m Ω)	Supply Current (μA)	Operating Voltage Range (V)	Output Current (mA)	Current Limit Threshold (mA)		Internal FET	CE	Other Features	Package
	Typ.	Typ.			Typ.	Max.				
R5540K002	120	9	0.75 to 3.6	200	350	500	Nch	H/L	Discharge : xxxC/D Soft-Start Reverse : OFF	DFN(PLP)1010-4F
R5540K004			0.8 to 3.6	450	700	1000				
R5541K	18	25	V_{IN} : 0.6 to 4.8 V_{BIAS} : 2.5 to 5.5	3000	—	—	Nch	H	Thermal : UVLO Reverse : OFF Discharge : xxxD Soft-Start : Ext.Adjustable	DFN(PLP)1216-6G

■ Battery Line Switch

Battery line switch IC can suppress inrush current at start-up by its soft-start circuit. Due to the reverse current protection function during off state or for always, unlike a simple MOSFET, space saving is possible to realize intensive functions. They are used as load switches. To use a battery line switch as a load switch, discharge function can be selected as an option. Further, the R5542 Series have another voltage detector inside.

R5542Z Typical Application



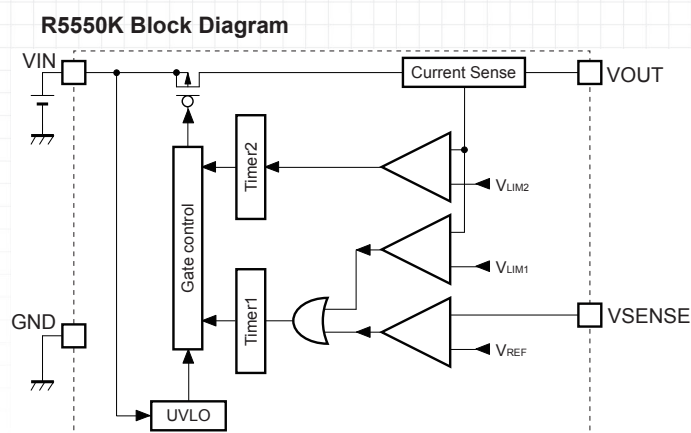
The R5542Z detects a voltage drop of battery and cuts the switch off.

■ Battery Line Switch Lineup

Product Name	ON Resistance (m Ω)	Supply Current (μA)	Operating Voltage Range (V)	Output Current (A)	Internal FET	ON/CE	Other Features	Package
	Typ.	Typ.						
R5527K	45	40	1.8 to 5.5	3	Nch	H/L	Reverse : ON/OFF Soft-Start Discharge : xxxC/D	DFN(PLP)1612-4D
R5542Z	9	Switch: 10 VD: 1	Switch: 2.3 to 5.5 VD: 1.2 to 5.5	6	Nch	H	Soft-Start : UVLO Reverse : OFF Built-in Voltage Detector (CMOS Output) Detector Threshold: 2.0 V to 5.0 V Detector Threshold Accuracy: $\pm 2.0\%$	WLCSP-12-P3

■ Intelligent Power Switch

Intelligent power switch protects a battery line. For example, each IC of the R5550K series has two steps abnormal current detectors and an abnormal voltage detector. In the R5550KxxxA, the first step abnormal current detector for lower current, detecting counter delay is set long, but second step abnormal current detector for higher current, the counter delay is set short. Therefore, recognition of the momentum permissible current is possible. Not only that, if the preset detector delay time has passed, the switch turns off. But after a certain time, automatically resumed and checking the current again and the same operation repeats until the abnormal cause is removed.



■ Intelligent Power Switch Lineup

Product Name	ON Resistance (mΩ)	Supply Current (μA)	Operating Voltage Range (V)	UVLO Detect Voltage (V)	Output Current (A)	Current Limit Threshold (mA)			Output Current Limit (mA)			Internal FET
		Typ.		Typ.		Min.	Typ.	Max.	Min.	Typ.	Max.	
R5550K001A	180	2.6	2.3 to 5.25	1.9	1	300	460	624	1130	1470	1790	Pch

Product Name	Detector Threshold (V)	Current Limit/Under Voltage Detection (ms)			Output Current Limit (ms)			Protection	Package
	Typ.	Delay Time	OFF Time	ON Time	Delay Time	OFF Time	ON Time		
R5550K001A	0.5	10	80	2.5	1.33	80	1.33	Auto Release	DFN(PLP)1010-4F

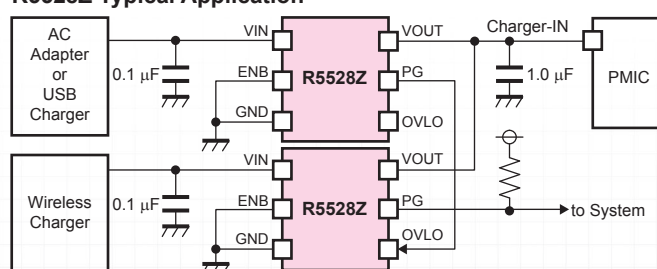
■ External Power Switch/ OVP Switch

Handheld equipment such as smartphones and tablet PCs, charging via AC adapter or USB cable, wireless charging is also possible. Therefore selector switch is necessary. Further, if abnormal voltage adapter is connected, over voltage must be detected to prevent from destruction of the system. The switch is called an OVP switch. The R5528 has both of the functions, switch-over and OVP. The R5560 does not have the function of switch-over, however, OVLO voltage can be set by user with divider resistors.

The circuit shown below is an example of input voltage switch-over circuit.

In this example, when the AC Adapter or USB Charger input is in the appropriate range, PG pin becomes "L", then Wireless Charger side switch turns off by the OVLO pin, as a result, input power source can be switched over. In this example, the AC Adapter or USB Charger side becomes primary input.

R5528Z Typical Application



■ External Power Switch/ OVP Switch Lineup

Product Name	ON Resistance (mΩ)	Supply Current (μA)	Operating Voltage Range (V)	OVLO Detect Voltage (V)	UVLO Detect Voltage (V)	Output Current (A)	Internal FET	EN	Other Features	Package
		Typ.		Typ.	Typ.					
R5528Z001A ♥	54	50	2.3 to 36.0	6.8 ±3%	1.9	3	Nch	L	Thermal Soft-Start Reverse : OFF PG Debounce Time Delay Circuit	WLCSP-9-P1
R5560Zxx1A ♥	38	19	2.5 to 28.0	6.8 ±3%	—	4.5	Nch	—	Thermal Soft-Start Adjustable OVLO Threshold Surge Clamp Circuit: 80 V Debounce Time Delay Circuit PG	WLCSP-12-P2

■ PC Card & Express Card Power Switch Products Lineup

Product Name	Function	Feature	Package
R5533V	Single Slot Power Switch for PC Card	Corresponding to Standard-type PCMCIA Power Controller, Nch MOSFET	SSOP-16
R5538D	Power Switch for Express Card	For Total Power Management for Express Card	QFN0404-20

Li-ion Battery Protection ICs

REDC's Li-ion/polymer battery protection ICs and Li-ion/polymer battery second protection ICs have been released to the market since 1995, when the Li-ion rechargeable batteries became available. REDC has over 20 years of experience developing these products. These protection ICs protect batteries provide features like over-charge/discharge voltage, excess charge/discharge current and short circuit. REDC has a wide product portfolio of 1-cell protection ICs for smartphones and tablets, 2-cell protection ICs for DSLR and portable DVD players, multi-cell protection ICs for electrical power tools and E-bike and second protection ICs for notebook PCs and electrical power tools.

 : Products Newly Released  : Products in Development  : Products available in PRODUCT LONGEVITY PROGRAM

1-Cell Li-ion Battery Protection ICs

REDC's 1-cell Li-ion/polymer battery protection ICs are high accuracy devices. R_{SENS} type products have a highly accurate detection of ± 3 mV in low voltage while having an extremely low voltage range of the excess discharge current detection. Due to using external sensing resistance solution, R_{SENS} type can detect more precise excess charge/discharge current than conventional solution of using FET's on resistance. FET's on resistance is unstable depending on the condition such as gate voltage, temperature, and FET part number. Besides, the R5471 Series (FET sensing type) or the R5441 Series (R_{SENS} type) have high accuracy over-charge voltage detector with ± 10 mV accuracy in the temperature range from 0°C to 50°C.

FET Sensing Type

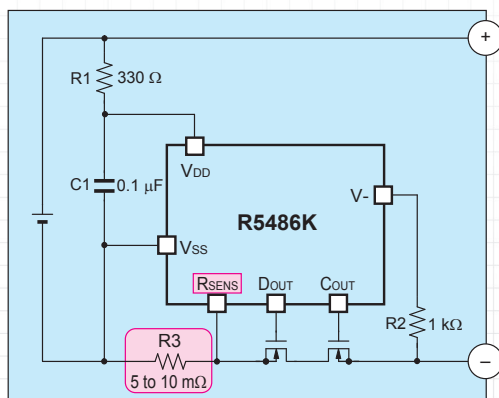
Product Name		R540xx	R5471L	R5478N	R5487L R5497L	R5492N	R5442x	R5499Z
Supply Current (μ A)	Typ.	3.5 or 4.0	4.0	3.0	3.0	4.0	3.0	4.0
Standby Current (μ A)	Max.	0.1 or 2.0	0.1	0.1 or 2.0	0.1 or 0.5	0.5	0.1	0.1
Overcharge (OVP)								
Detector Threshold Range (V) Detector Threshold Accuracy (mV)		4.0 to 4.5, ± 25	4.1 to 4.5 ^{*1} , ± 10	4.2 to 4.5, 3.65 or 3.9, ± 25	4.2 to 4.6, ± 20	4.0 to 4.5, ± 20	4.1 to 4.6, ± 20	4.3 to 4.6 ^{*1} , ± 12
Output Delay Time (s)	Typ.	0.250 or 0.275 or 1.0 or 1.1	1	1	1	1	1	1
Protection Circuit Type		Latch or Auto Release	Latch	Latch or Auto Release	Latch or Auto Release	Auto Release	Auto Release	Latch
Overdischarge (UVP)								
Detector Threshold Range (V) Detector Threshold Accuracy (mV)		2.0 to 3.0, $\pm 2.5\%$	2.0 to 3.0, $\pm 2.5\%$	1.9 to 3.0, $\pm 2.5\%$	2.0 to 3.0, ± 35	2.0 to 3.0, $\pm 2.5\%$	2.1 to 3.0, $\pm 1.5\%$	2.0 to 3.0, $\pm 2.5\%$
Output Delay Time (ms)	Typ.	20	20	20	20	20	20	32
Protection Circuit Type		Latch or Auto Release	Latch	Latch or Auto Release	Latch or Auto Release	Auto Release	Auto Release	Latch
Excess Discharge Current								
Detector Threshold Range (V) Detector Threshold Accuracy (mV)		0.05 to 0.20, ± 15	0.05 to 0.13, ± 10	0.05 to 0.20, ± 15	0.025 to 0.15, ± 10 , $\pm 10\%$ or ± 5	0.05 to 0.20, ± 15	0.020 to 0.160, ± 5 or ± 10	0.030 to 0.080, ± 5
Output Delay Time (ms)	Typ.	6, 12 or 18	36	6 or 12	12, 128	12	12	128
Excess Charge Current								
Detector Threshold Range (V) Detector Threshold Accuracy (mV)		-0.2 to -0.05, ± 30	-0.17 to -0.05, ± 20	—	-0.150 to -0.020, $\pm 10\%$ or ± 5	-0.20 to -0.05, ± 15	-0.120 to -0.020, ± 5 or ± 10	-0.100 to -0.050, ± 15
Output Delay Time (ms)	Typ.	8 or 16	16	—	8	8	8	8
Short Protection								
Detector Threshold (V)	Typ.	0.8 or 1.3	0.35	0.75	0.15 to 0.40	0.8	0.120 to 0.500	0.150 or 0.230
Output Delay Time (μ s)	Typ.	200, 300 or 400	600	200 or 300	250	300	300	250
0V charge		Selectable	Selectable	Selectable	Selectable	Acceptable	Selectable	Acceptable
Other Features			High Precision: ± 10 mV					
Package		DFN (PLP)1616-6 DFN1814-6 SOT-23-5 SOT-23-6	DFN1814-6	SOT-23-6	R5487L: DFN1814-6B DFN1414-6B	SOT-23-6	DFN1814-6B SOT-23-6	WLCSP-6-P4
					R5497L: DFN1414-6B			

*1 T_{opt}=0°C to 50°C, Considering of variation in parameters. We compensate for these characteristics related to temperature by laser-trimming, however, this specifications is guaranteed by design.

R_{SENS} Type: Excess Current Sensing by External Resistor with R_{SENS} Pin

Product Name		R5480x	R5486K	R5494L	R5610L R5611L	R5612L R5613L	R5441Z	R5443Z	R5445Z
Supply Current (μA)	Typ.	4.0	4.0	3.0	3.0	2.0	3.5	2.5	5.0
Standby Current (μA)	Max.	0.1	0.1	0.5	0.5	0.1	0.04	0.04	0.04
Overcharge (OVP)									
Detector Threshold Range (V)		4.1 to 4.5,	4.1 to 4.5,	4.1 to 4.5,	4.2 to 4.7,	4.2 to 4.7,	4.2 to 4.6 ^{*1} ,	4.2 to 4.6 ^{*1} ,	4.2 to 4.6 ^{*1} ,
Detector Threshold Accuracy (mV)		±20	±20	±20	±20	±15	±10	±10	±10
Output Delay Time (s)	Typ.	1	1	1	1	1	1	1	1, 2, 3 or 4
Protection Circuit Type		Latch	Latch	Auto Release	Auto Release	Latch or Auto Release	Latch	Latch	Latch
Overdischarge (UVP)									
Detector Threshold Range (V)		2.1 to 3.0,	2.1 to 3.0,	2.1 to 3.0,	2.1 to 3.0,	2.1 to 3.2,	2.0 to 3.4,	2.0 to 3.4,	2.0 to 3.4,
Detector Threshold Accuracy (mV)		±35	±35	±35	±55	±35	±2.0%	±2.0%	±2.0%
Output Delay Time (ms)	Typ.	20 or 132	20	128	64	16, 20, 32, 64 or 128	16 or 32 or 128	16, 32 or 128	16, 32 or 128
Protection Circuit Type		Latch	Latch	Auto Release	Auto Release	Latch or Auto Release	Latch	Latch	Latch
Excess Discharge Current									
Detector Threshold Range (V)		0.030 to 0.048,	V _{D3-1} : 0.015 to 0.046,	0.030 to 0.048,	0.015 to 0.043,	V _{D3-1} : 0.0070 to 0.0300,	0.015 to 0.150,	0.015 to 0.150,	0.015 to 0.150,
Detector Threshold Accuracy (mV)		±15%	±8% or ±3.1, V _{D3-2} : 0.030 to 0.080, ±8% or ±3.1	±15%	±3	V _{D3-2} : 0.011 to 0.060, V _{D3-1} : ±1 or 7% V _{D3-2} : ±2 or 5%	±3, ±10% or ±5	±3, ±10% or ±5	±3, ±10% or ±5
Output Delay Time (ms)	Typ.	12	t _{VD3-1} : 3s, 4s or 5s t _{VD3-2} : 12	8	4096	t _{VD3-1} : 12, 512, 2s, 3.5s, 4s or 5s t _{VD3-2} : 8, 12 or 16	8, 16, 32, 128, 256, 512, 1s or 3s	8, 16, 32, 128 or 512	32, 128, 256, 512 or 1s
Excess Charge Current									
Detector Threshold Range (V)		-0.030 to -0.020,	-0.060 to -0.015,	-0.035 to -0.020,	-0.043 to -0.017,	-0.0300 to -0.0070,	-0.150 to -0.015,	-0.150 to -0.015,	-0.150 to -0.015,
Detector Threshold Accuracy (mV)		±15%	±15% or ±3	±15%	±3	±1 or 7%	±4, ±20% or ±8	±4, ±20%, ±8	±4, ±20% or ±8
Output Delay Time (ms)	Typ.	8 or 16	16	9	8.5	9 or 17	8	8	8
Short Protection									
Detector Threshold (V)	Typ.	0.18 or 0.5	0.15 to 0.3	V _{DET3} *3 or V _{DET3} *4	0.050 to 0.200	0.030 to 0.200	0.040 to 0.280	0.040 to 0.300	0.040 to 0.200
Output Delay Time (μs)	Typ.	250	250	200	280	280	280	280	280
0V charge		Prohibited	Prohibited	Selectable	Acceptable	Selectable	Selectable	Selectable	Prohibited
Other Features			Excess discharging sensing by two-steps detection of V _{D3} .		V _{D3} is a two-steps detection. Low-resistance R _{SENS} is available. Excess discharge current is detectable with high accuracy. R5611: with Reset Function	V _{D3} is a two-step detection. (selectable) Low-resistance R _{SENS} is available. Excess discharge current is detectable with high accuracy. R5613: with Reset	Temperature Protection Function: External NTC detects high temperature of charge/discharge.		R _{SENS} High-side Temperature Protection Function: External NTC detects high temperature of charge/discharge.
Package		DFN(PLP)1414-6 DFN1814-6C	DFN(PLP)1414-6	DFN1814-6C	R5610L: DFN1816-6 R5611L: DFN1616-8	R5612L: DFN1814-6C, R5613L: DFN1616-8B	WLCSP-8-P2	WLCSP-6-P7	WLCSP-8-P4

*1 T_{opt}=0°C to 50°C, Considering of variation in parameters. We compensate for these characteristics related to temperature by laser-trimming, however, this specifications is guaranteed by design.

Typical Application**Battery Pack**

R_{SENS}: Over-current detector input pin

Due to using external resistance R3, R_{SENS} type can detect more precise excess charge/discharge current than conventional solution of using FET's on-resistance. FET's on-resistance is unstable depending on the condition such as gate voltage, temperature, and FET part number.

Excess current threshold of R5610/R5611 are ±3 mV accuracy.
(Detection voltage=10 mV)

2-Cell Li-ion Battery Protection ICs

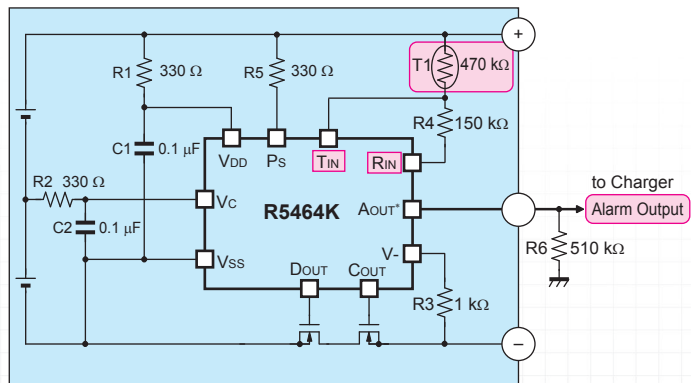
REDC's 2-cell Li-ion/polymer battery protection ICs have a high accuracy. Especially R5462 Series have a high accuracy over-charge detection of ± 10 mV in a temperature range from 0°C to 50°C.

Product Name		R5460x	R5461K	R5462K	R5463K	R5464K	R5466K
Supply Current (μ A)	Typ.	4.0	4.0 or 5.0	4.0	4.0	5.0 or 6.0	5.0
Standby Current (μ A)	Max.	0.1 or 2.0	0.1	0.1 or 2.0	0.1	0.1	0.1
Overcharge (OVP)							
Detector Threshold Range (V)		4.1 to 4.5	3.60 to 4.35 ^{*1}	3.65 to 4.32 ^{*1}	3.65 to 4.32	3.6 to 4.5 ^{*1}	4.0 to 4.3
Detector Threshold Accuracy (mV)		or 3.5 to 4.0, ± 25	± 10 ± 15	± 10	± 20	± 10 ± 15	± 20 ± 25
Output Delay Time (s)	Typ.	1	1	1	1	1	1
Protection Circuit Type		Auto Release	Auto Release	Auto Release	Auto Release	Auto Release	Auto Release
Overdischarge (UVP)							
Detector Threshold Range (V)		2.0 to 3.0,	2.0 to 3.0,	2.0 to 3.2,	2.0 to 3.2,	2.0 to 3.0,	2.0 to 3.0,
Detector Threshold Accuracy (%)		± 2.5	± 2.5	± 1	± 1	± 2.5	± 2.5
Output Delay Time (ms)	Typ.	128	128	128	128	128	128
Protection Circuit Type		Latch or Auto Release	Latch	Latch or Auto Release	Latch	Latch	Latch
Excess Discharge Current							
Detector Threshold Range (V)		0.05 to 0.20,	0.05 to 0.24,	0.05 to 0.20,	0.05 to 0.20,	0.05 to 0.24,	0.05 to 0.24,
Detector Threshold Accuracy (mV)		± 15	± 15	± 10	± 10 or 0.20 to 0.40, $\pm 10\%$	± 15	± 15
Output Delay Time (ms)	Typ.	12	12 or 24	12	12	12 or 16	16
Excess Charge Current							
Detector Threshold Range (V)		-0.1, -0.2, -0.4	-0.22 to -0.1,	-0.2 to -0.1,	-0.2 to -0.1,	-0.22 to -0.1,	-0.22 to -0.1,
Detector Threshold Accuracy (mV)		± 30 , ± 30 , ± 40	± 30	± 20	± 20	± 20	± 20
Output Delay Time (ms)	Typ.	8	8	8	8	8	8
Short Protection							
Detector Threshold (V)	Typ.	1.1 or 0.5	1	1	1	1	1
Output Delay Time (μ s)	Typ.	300	300	300	300	300	300
0V Charge		Acceptable	Selectable	Selectable	Prohibited	Selectable	Acceptable
Other Features			with Alarm Function	High Precision		with Alarm Function	with Alarm Function
Package		DFN(PLP)1820-6 SOT-23-6	DFN(PLP)2527-10	DFN(PLP)1820-6B	DFN(PLP)1820-6B	DFN(PLP)2527-10	DFN(PLP)2527-10

^{*1} T_{opt}=0°C to 50°C. Considering of variation in parameters. We compensate for these characteristics related to temperature by laser-trimming, however, this specifications is guaranteed by design.

Typical Application

Battery Pack



T_{IN}: External thermistor connection pin.

R_{IN}: External resistor connection pin.

PS: P-channel source pin for over-charge alarm output*

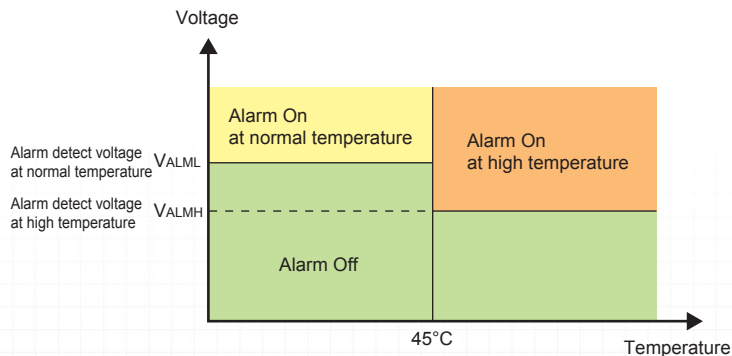
* Alarm output pin (AOUT) is a P-channel open drain output.

In the R5464K, the source of AOUT is PS pin, not VDD pin. Therefore, the external pull-down resistor, R6 does not have an impact on the drop out between a plus terminal of a battery pack and a VDD pin.

Thus, R6 value range is wide enough to choose.

* Products built-in the Alarm output pin (Aout): R5461, R5464, R5466

Alarm Function



When 1-cell voltage or 2-cell voltage exceeds the alarm threshold voltage (VALML), an alarm signal will be present at the AOUT pin. If the detection temperature of thermistor exceeds 45°C, the alarm detect voltage threshold changes to VALMH. (The detection temperature can be changed.)

Products with alarm output controlled by an external thermistor: R5461, R5464, R5466

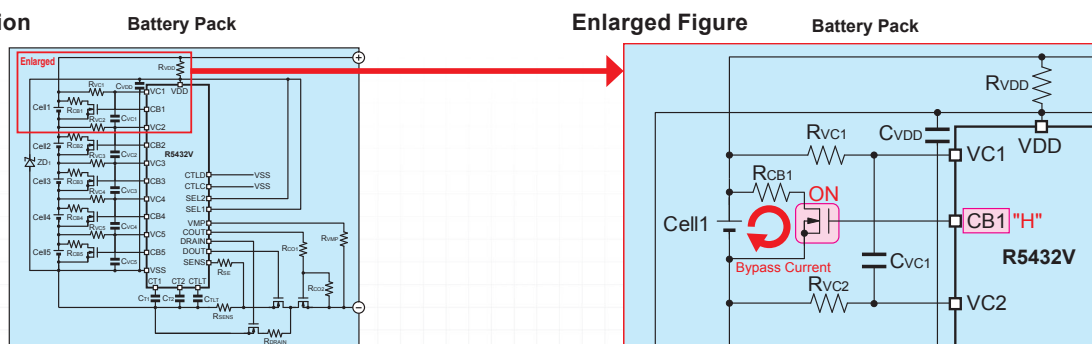
Multi-Cell Li-ion Battery Protection ICs

REDC's multi-cell Li-ion/polymer ICs battery protection have several advanced features such as Cell Balance Function, Cascade Connection and Breaking Wire Detection.

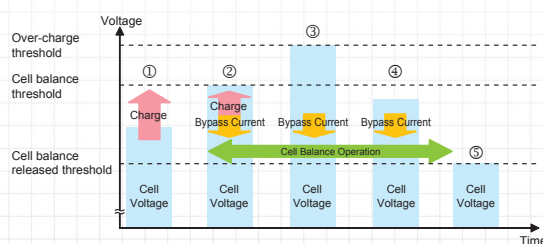
Product Name		R5432V	R5433V	R5436T	R5650T	R5657T
Supply Current (μA)	Typ.	12.0	6.0	12.0	12.0	TBD
Standby Current (μA)	Typ.	—	—	6.0	5.0	TBD
Overcharge (OVP)						
Detector Threshold Range (V)		3.6 to 4.5, ±25	3.6 to 4.5, ±25	3.6 to 4.5, ±25	3.6 to 4.5, ±25	3.6 to 4.6, ±20
Detector Threshold Accuracy (mV)						
Output Delay Time (s)	Typ.	1	1	1	1	1, 2 or 4
Protection Circuit Type		Auto Release	Auto Release	Auto Release	Auto Release	Auto Release
Overdischarge (UVP)						
Detector Threshold Range (V)		2.0 to 3.0, ±2.5	2.0 to 3.0, ±2.5	2.0 to 3.2, ±2.5	2.0 to 3.2, ±50mV	2.0 to 3.0, ±2
Detector Threshold Accuracy (%)						
Output Delay Time (s)	Typ.	Settable by CT1	Settable by CT1	Settable by CT1	Settable by CT1	128ms, 512ms or 1
Protection Circuit Type		Auto Release	Auto Release	Latch or Auto Release	Auto Release	Auto Release
Excess Discharge Current						
Detector Threshold Range (V)		VD3-1: 0.1 to 0.3, ±20 VD3-2 BA: 0.45 or 0.60, ±100 BB/BC: 0.25 to 0.40, ±70 BD: 0.25 or 0.30, ±55 (VD3-2 ≥ VD3-1 + 0.1V)	—	VD3-1: 0.05 to 0.25, ±20 VD3-2: 3×VD3-1, ±50	VD3-1: 0.03 to 0.05, ±5 0.05 to 0.1, ±10% VD3-2: 2, 2.5 or 3×VD3-1, 0.06 to 0.10, ±12.5, 0.10 to 0.30, ±12.5%	—
Detector Threshold Accuracy (mV)						
Output Delay Time (ms)	Typ.	tVD3-1: Settable by CT2 tVD3-2: tVD3-1×1/100 or 1/6	—	tVD3-1: Settable by CT2 tVD3-2: tVD3-1×1/100 or 1/6	tVD3-1: Settable by CT2 tVD3-2: Settable by CT3	—
Excess Charge Current						
Detector Threshold Range (V)		-0.05, -0.1, -0.2, -0.4 ±30, ±30, ±30, ±40	—	-0.05, -0.1, -0.2 ±30, ±30, ±30	-0.015 to -0.025, ±5, -0.030 to -0.050, ±20%, or disable	—
Detector Threshold Accuracy (mV)						
Output Delay Time (ms)	Typ.	8	—	8	Ax: 256 or Bx: 8	—
Short Protection						
Detector Threshold (V)	Typ.	BA: 1.0 BB/BC: 0.75 BD: VD3-2×1.67	—	0.25 to 1.0	0.1 to 0.6	—
Output Delay Time (μs)	Typ.	300	—	330	500	—
0V charge		Selectable	Acceptable	Acceptable	Selectable	Acceptable
Number of Cells		3 to 5-cells ^{*1}	3 to 5-cells	3 to 5-cells ^{*1}	3 to 5-cells	4 to 5-cells
Other Features		Built-in Cell Balance Function, Built-in Breaking Wire Detection	Over-charge/-discharge is controlled by sending a signal to MCU from the COUT/DOUT pin, Signal Output Type, Built-in Breaking Wire Detection	Built-in Cell Balance Function, Built-in Breaking Wire Detection ^{*2} , Temperature Protection Function: External NTC, Charge/Discharge Over Temperature	Temperature Protection Function: External NTC, Charge Over/Under Temperature, Discharge Over Temperature	Built-in Breaking Wire Detection
Package		SSOP-24	SSOP-16	TSSOP-28	TSSOP-20	TSSOP-10

^{*1} Cascadable for 6-cell or more cells protection. ^{*2} The breaking wire detection function can be selected.

Typical Application

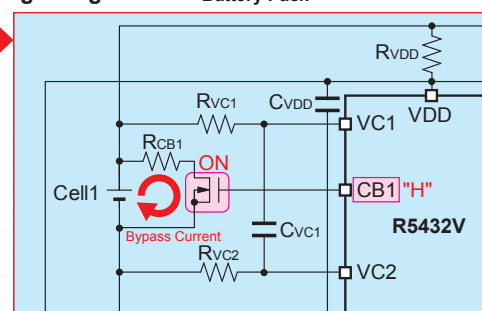


Cell Balance Operation



- When a cell voltage is lower than the cell balance threshold, a cell is charged.
- When a cell voltage becomes higher than the cell balance threshold, CB1 pin becomes "H" and N-channel transistor turns on, and then the cell balance operation starts. Then a bypass current flows to the direction of an arrow and a charge current becomes suppressed by the bypass current.
- When a cell voltage reaches to the over-charge threshold, cell charging stops after the output delay time.
- If charging to a cell stops, the cell balance operation continues until a cell voltage becomes lower than the cell balance released threshold. The bypass current continues to flow decreasing the cell voltage.
- When a cell voltage reaches to the cell balance released voltage, CB1 pin becomes "L" and N-channel transistor turns off, and then cell balance operation stops.

Enlarged Figure



Breaking Wire Detection

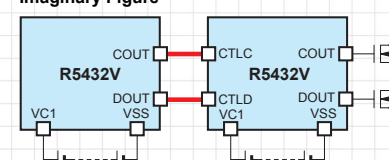
In case of using a battery pack in electric power tools exposed to heavy vibrations, there is a risk that the protection circuit fails due to a breaking wire condition between battery cells and protection circuit board.

The Breaking Wire Detection Circuit checks the connection between the cell and the IC at the specified cycle. When an abnormality is detected, it is judged a breaking wire. R5432 prohibits charge and R5436 prohibits charge and discharge.

Cascade Connection








Multi cell Li-ion/polymer battery protection ICs can protect over 6 cells by cascade connection.

Imaginary Figure



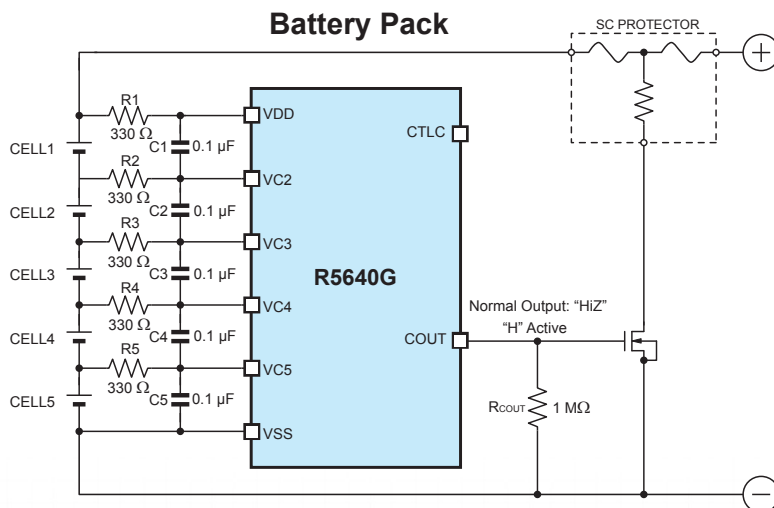
Li-ion Battery Second Protection ICs

REDC's Li-ion/polymer battery second protection ICs support over-charge voltage protection only. These are suitable from 1-cell to 5-cell battery packs.

Product Name		R5434D 	R5435x	R5437L  R5438L 	R5439K 	R5458L	R5640G 	R5641L 	 R5656T
Supply Current (μA)	Typ.	3.0	3.0	0.85	4.0: V _{CELLn} =4.15V (n=1, 2, 3, 4) 2.5: V _{CELLn} =3.1V (n=1, 2, 3, 4)	1.5	2.5	2.8	TBD
Standby Current (μA)	Max.	—	0.1	0.1		0.2	0.5	0.2	0.2
Overcharge (OVP)									
Detector Threshold Range (V)		3.6 to 4.6, ±25	4.10 to 4.55, ±20	4.10 to 4.60, ±20	4.20 to 4.60, ±20	4.00 to 4.70, ±20	2.9 to 4.6 ±16	4.1 to 4.6 ±16	3.6 to 4.6, ±20
Detector Threshold Accuracy (mV)									
Output Delay Time (s)	Typ.	1.5	2, 4 or 6	2, 4 or 6	1.5, 2, 4 or 6	2	2, 4, 6, 10 or 16	2, 4 or 6	1, 2 or 4
Cout Output "H" Voltage (V)	Typ.	3.7	4.7	4.7	4.7	VDD	4.7	4.7	VDD (Nch Open Drain: HiZ)
Shutdown Detector Threshold (V)	Typ.	—	3.5	3.5	Shutdown1 detector threshold: 3.8, Shutdown2 detector threshold: 2.3 to 2.8	—	2.1, 2.5 or 3.7	2.5 or 3.7	—
Number of Cells		2 to 5-cells	2 to 3-cells	1 to 3-cells	2 to 4-cells	1-cell	2 to 5-cells	2 to 4-cells	4 to 5-cells
Other Features					Voltage Regulator Function: 2.9V to 3.7V		Cascadable for 6-cell or more cells protection.	Temperature Protection Function: External PTC	Built-in Cell Balance Function, Built-in Breaking Wire Detection ^{*1}
Package		SON-8	DFN(PLP)1616-6B TSOT-23-6	DFN1814-6C, The pin-layout of R5437L and that of R5438L is different.	DFN(PLP)2020-8	DFN1814-6C	MSOP-8	DFN2020-8C	TSSOP-8

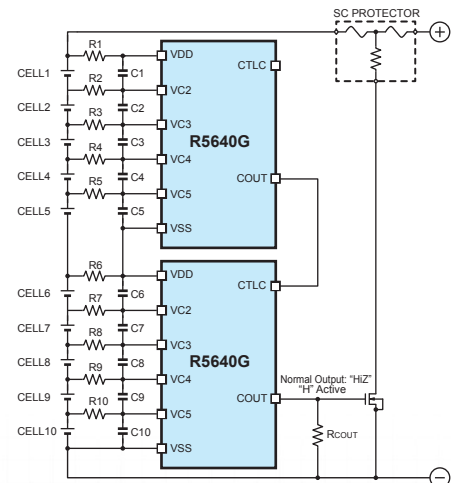
^{*1} The breaking wire detection function can be selected.

Typical Application




Cascade Connection

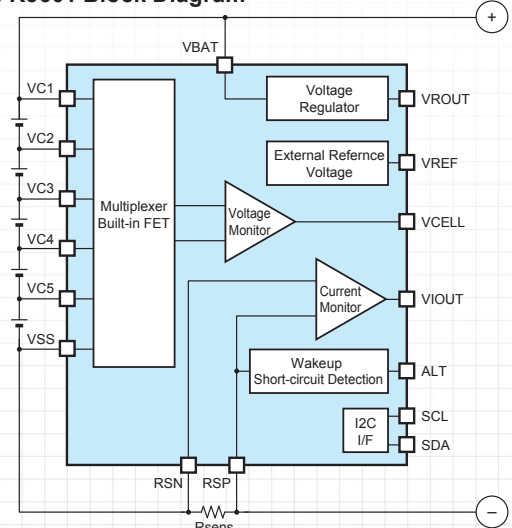
Cascading the R5640G of 2 or more is adaptable to the battery pack of 6 or more cells and results in a reduction of external parts.



Li-ion Battery Management Analog Front-End ICs

Analog Front-ends		R5601T 	R5602L
Supply Current (μA)	Typ.	36	150
Low Supply Current Mode (μA)	Typ.	6.5	—
Standby Current (μA)	Max.	2.0	1.0
Voltage Monitoring Accuracy (mV)		Input-referred Voltage Error: ±9	Input-referred Voltage Error ±20 ^{*1}
Current Monitoring Gain Accuracy H		AA: 40±2.0% AC: 10±1.0%	2.5±1% 10±1%
Current Monitoring Gain Accuracy L		AA: 10±1.0% AC: 5±0.8%	20±1%
External Reference Voltage (V)		3.0000±0.0035	—
Voltage Regulator Output Voltage (V)		3.3±1.0%	3.4±5%
Voltage Regulator Output Current (mA)		30	10
Communication		I ² C	Single: I ² C/SPI with/without CRC8 Cascade: SPI with/without CRC8
ADC		—	12 bit ADC
Number of Cells		3 to 5-cells	Single: 4 to 7-cells Cascade: 8 to 14-cells
Other Features		Wakeup Function Short-circuit Current Detection Internal Cell balance Switch	Single: High-side FET Single: Cell Connect Sequence Free External NTC Die Temperature Charge Over Current Detection Discharge Over Current Detection Short-circuit Current Detection Internal Open Wire Detection Switch Internal Cell balance Switch
Package		TSSOP-16	QFN0505-32C

R5601 Block Diagram



^{*1} This value is the accuracy including the error of ADC and Vref., and it is at -20 to 85°C.

REDC offers power management ICs for LED lighting in 'Smart Society' that help our customers to add a new value to their products.

● : Available in Automotive Products ■ : Available in Industrial Products ♥ : Products available in PRODUCT LONGEVITY PROGRAM

Constant Current LED Driver Controller

We provide a constant current LED driver controller that can achieve human-friendly LED lightings. This controller can be used for LED lightings for FA equipment or various facilities that are directly driven by DC current. It also can be used for illumination for brightening surroundings or illumination for amusement that requires a large current or a wide dimming range. Also, it can be used for illumination for image recognition system that requires flicker-free lighting at photographing. This controller also can be used as a constant current controller for various equipments that require constant current.

Product Name	Version	Input Voltage Range (V)	Absolute Max. Ratings (V)	Max. SOURCE Pin Voltage Accuracy (mV)	Signal Input Circuit	Dimming Control (%)	Typ.		Other Features	Package
							Standby Current (μA)	Supply Current (μA)		
R1580N	001A	3.6 to 34.0	36	400±8	Comparator Input, H=1.3 V, L=1.1 V	1 to 100	140	320	Thermal UVLO OVP	SOT-23-6
	002A			800±16	Comparator Input, H=1.3 V, L=1.1 V	0.5 to 100	140			
	003A			400±8	Inverter Input, H=1.2 V, L=0.4 V	1 to 100	28			

Variable Output Current/Voltage PFC/LED Driver Controller

This device is a zero-voltage switching (ZVS) PFC/LED driver controller with a variable output current/voltage. It is ideal for improving power factors of LED lightings and consumer appliances.

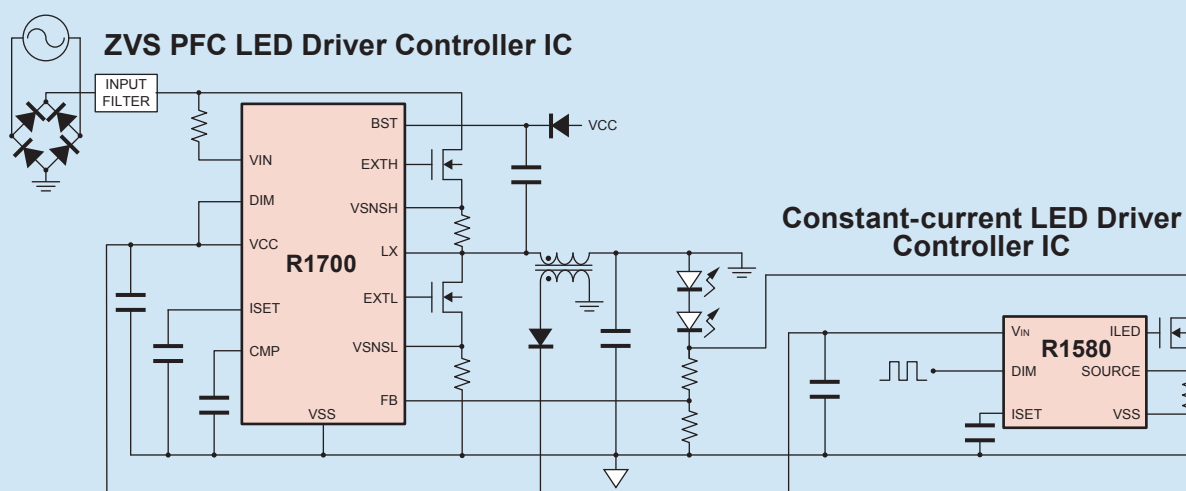
R1700 is capable of Arbitrary Setting an Output Voltage based on Buck-boost (Inverting) Topology. Integration of this device and the R1580 allows the two-stage architecture and a flicker-free operation in LED lighting applications.

Product Name	Version	Input Voltage Range (V)	Dimming Control (%)	Optional functions			Corresponding Topologies	Other Features	Package	
				Latch-type Protection	FB Pin UVD	FB Pin OVP Voltage				
R1700V	001A	8 to 650	5 to 100	Y	N	Typ. 1.2V (Rising)	· Buck-boost (Inverting) PFC · Variable Output Current PFC, Linear Dimmable · Variable Output Voltage PFC · Boost PFC · Buck PFC	<div>Thermal</div> <div>UVLO</div> : BST/VCC Pin <div>OVLO</div> : VCC Pin Overcurrent Protection	SSOP-16	
	001B			N						
	001C			Y	Y	Typ. 3.65V (Rising)				
	001D			N						

The horizontal lines across the captured digital images or moving images are caused by flickering in LEDs. REDC's R1700V offers a flicker-free operation by integrating it with R1580N, which is equipped with a linear dimming control circuit using a PWM input signal ⁽¹⁾.

⁽¹⁾ It controls the DC current proportional to the duty ratio of a PWM input signal.


TYPICAL APPLICATION CIRCUIT (R1700V + R1580N)



Power Management

Package Information

For more details, please refer to the Package Information on the REDC web site.

 : Products Newly Released  : Products in Development  H/F : Halogen Free  : Conditions are based on JEDEC STD.



WLCSP Package

Pin	Symbol	Package	Halogen Free	Actual Size	Bottom View	Dimensions (mm)					Power Dissipation (mW) Standard Condition High Wattage Condition		Taping Direction	Quantity/ Reel (pcs)
						Body	Mount Area	Thickness Including the Solder Ball	Pitch	Solder Ball ϕ	Tjmax=125°C	Tjmax=150°C ⁻¹		
4	Z	WLCSP-4-P2	H/F	■		0.79×0.79	0.79×0.79	0.48	0.5	0.16	530	662	TR	5,000
4	Z	WLCSP-4-P5	H/F	■		0.69×0.69	0.69×0.69	0.48	0.4	0.16	278	348	TR	5,000
4	Z	WLCSP-4-P7	H/F	■		0.69×0.69	0.69×0.69	0.36	0.4	0.16	278		TR	5,000
4	Z	WLCSP-4-P8	H/F	■		0.64×0.64	0.64×0.64	0.36	0.35	0.2	340 to 520		TR	5,000
5	Z	WLCSP-5-P1	H/F	■		1.346×0.98	1.346×0.98	0.56	X=0.433 Y=0.5	0.25	550	690	E2	5,000
6	Z	WLCSP-6-P2	H/F	■		1.29×0.87	1.29×0.87	0.48	0.5	0.16	650		E2	5,000
6	Z	WLCSP-6-P4	H/F	■		1.10×0.83	1.10×0.83	0.48	X=0.4 Y=0.5	0.16			E2	5,000
6	Z	WLCSP-6-P6	H/F	■		1.28×0.88	1.28×0.88	0.64	0.4	0.26	590 to 910		E2	5,000
6	Z	WLCSP-6-P7	H/F	■		1.25×0.84	1.25×0.84	0.36	X=0.4 Y=0.5	0.16	730		E2	5,000
6	Z	WLCSP-6-P8	H/F	■		1.28×0.88	1.28×0.88	0.36	0.4	0.23	880		E2	5,000
8	Z	WLCSP-8-P1	H/F	■		1.45×1.48	1.45×1.48	0.36	0.4	0.245	840 to 1140	1050	TR	5,000
8	Z	WLCSP-8-P2	H/F	■		1.51×0.92	1.51×0.92	0.36	X=0.4 Y=0.58	0.16	800		E2	5,000
8	Z	WLCSP-8-P4	H/F	■		1.50×1.08	1.50×1.08	0.36	X=0.40 Y=0.79	0.16	670	830	E2	5,000
9	Z	WLCSP-9-P1	H/F	■		1.27×1.27	1.27×1.27	0.64	0.4	0.26	1190		E2	5,000
9	Z	WLCSP-9-P2	H/F	■		1.45×1.48	1.45×1.48	0.36	0.4	0.245	1090	1370	TR	5,000
11	Z	WLCSP-11-P2	H/F	■		2.37×1.47	2.37×1.47	0.78	0.5	0.16	1000		E2	4,000
12	Z	WLCSP-12-P1	H/F	■		1.97×1.47	1.97×1.47	0.81	0.4	0.26	720 to 760	900	E2	4,000
12	Z	WLCSP-12-P2	H/F	■		1.288×1.828	1.288×1.828	0.64	0.4	0.27	760		TL	5,000
12	Z	WLCSP-12-P3	H/F	■		1.68×1.28	1.68×1.28	0.65	0.4	0.26	1000		E2	4,000
15	Z	WLCSP-15-P1	H/F	■		2.88×1.68	2.88×1.68	0.36	0.5	0.25	1190	1480	E2	
16	Z	WLCSP-16-P1	H/F	■		1.95×1.95	1.95×1.95	0.64	0.4	0.26	1400		E2	5,000
20	Z	WLCSP-20-P1	H/F	■		2.305×1.70	2.305×1.70	0.54	0.4	0.265	1400		E2	5,000
20	Z	WLCSP-20-P2	H/F	■		2.315×1.71	2.315×1.71	0.36	0.4	0.245	1490		E2	5,000
20	Z	WLCSP-20-P3	H/F	■		2.315×1.71	2.315×1.71	0.36	0.4	0.245	1210	1520	E2	5,000

DFN(PLP) Package

Pin	Symbol	Package	Halogen Free	Actual Size	Bottom View	Dimensions (mm)				Power Dissipation (mW) Standard Condition High Wattage Condition		Taping Direction	Quantity/ Reel (pcs)
						Body	Mount Area	Thickness (Max.)	Pitch	Tjmax=125°C	Tjmax=150°C ⁻¹		
4	K	DFN(PLP)0808-4	H/F	■ ■		0.8×0.8	0.8×0.8	0.4	0.48	286	350	TR	10,000
4	K	DFN(PLP)1010-4	H/F	■ ■		1.0×1.0	1.0×1.0	0.6	0.65	510 to 800	640 to 1000	TR	10,000
4	K	DFN(PLP)1010-4B	H/F	■ ■		1.0×1.0	1.0×1.0	0.6	0.65	800	1000	TR	10,000
4	K	DFN(PLP)1010-4F	H/F	■ ■		1.0×1.0	1.0×1.0	0.4	0.5	300		TR	10,000
4	K	DFN(PLP)1612-4	H/F	■ ■		1.2×1.6	1.2×1.6	0.6	0.6	1810	2270	TR	5,000
4	K	DFN(PLP)1612-4B	H/F	■ ■		1.2×1.6	1.2×1.6	0.4	0.6	1810	2270	TR	5,000
4	K	DFN(PLP)1612-4D	H/F	■ ■		1.2×1.6	1.2×1.6	0.6	0.5	830	1040	TR	5,000
4	K	DFN(PLP)2114-4B	H/F	■ ■		1.4×2.1	1.4×2.1	0.6	0.65	714		TR	5,000
6	K	DFN(PLP)1212-6	H/F	■ ■		1.2×1.2	1.2×1.2	0.4	0.4	450	570	TR	5,000
6	K	DFN(PLP)1212-6F	H/F	■ ■		1.2×1.2	1.2×1.2	0.4	0.4	666		TR	5,000
6	K	DFN(PLP)1216-6F	H/F	■ ■		1.6×1.2	1.6×1.2	0.4	0.5	385		E2	5,000
6	K	DFN(PLP)1216-6G	H/F	■ ■		1.6×1.2	1.6×1.2	0.4	0.6	714		E2	5,000
6	K	DFN(PLP)1414-6	H/F	■ ■		1.4×1.4	1.4×1.4	0.4	0.5	600	750	TR	5,000

Pin	Symbol	Package	Halogen Free	Actual Size	Bottom View	Dimensions (mm)				Power Dissipation (mW) Standard Condition High Wattage Condition		Taping Direction	Quantity/ Reel (pcs)
						Body	Mount Area	Thickness (Max.)	Pitch	Tjmax=125°C	Tjmax=150°C ⁻¹		
6	K	DFN(PLP)1616-6	H/F			1.6×1.6	1.6×1.6	0.6	0.5	1810 ◆	2270 ◆	TR	5,000
6	K	DFN(PLP)1616-6B	H/F			1.6×1.6	1.6×1.6	0.6	0.5	1610 ◆	2010 ◆	TR	5,000
6	K	DFN(PLP)1616-6D	H/F			1.6×1.6	1.6×1.6	0.6	0.5	1530 ◆	1920 ◆	TR	5,000
6	K	DFN(PLP)1820-6	H/F			1.8×2.0	1.8×2.0	0.6	0.5	2200 ◆	2700 ◆	TR	5,000
6	K	DFN(PLP)1820-6B	H/F			1.8×2.0	1.8×2.0	0.6	0.55	2200 ◆	2700 ◆	TR	5,000
6	K	DFN(PLP)2514-6	H/F			1.4×2.5	1.4×2.5	0.6	0.5	2500 ◆	3200 ◆	TR	5,000
8	K	DFN(PLP)2020-8	H/F			2.0×2.0	2.0×2.0	0.6	0.5	1800 to 2200 ◆	2300 to 2700 ◆	TR	5,000
8	K	DFN(PLP)2020-8B	H/F			2.0×2.0	2.0×2.0	0.6	0.5	1050 ◆	1350 ◆	TR	5,000
10	K	DFN(PLP)2527-10	H/F			2.7×2.5	2.7×2.5	0.6	0.5	2500 to 2800 ◆	3200 to 3500 ◆	TR	5,000
12	K	DFN(PLP)2730-12	H/F			3.0×2.7	3.0×2.7	0.6	0.5	3100 ◆	3900 ◆	TR	5,000

DFN Package

Pin	Symbol	Package	Halogen Free	Actual Size	Bottom View	Dimensions (mm)				Power Dissipation (mW) Standard Condition High Wattage Condition		Taping Direction	Quantity/ Reel (pcs)
						Body	Mount Area	Thickness (Max.)	Pitch	Tjmax=125°C	Tjmax=150°C ⁻¹		
4	L	DFN1010-4	H/F			1.0×1.0	1.0×1.0	0.4	0.65	510 to 1000 ◆	640 to 1250 ◆	TR	10,000
5	L	DFN1212-5	H/F			1.2×1.2	1.2×1.2	0.4	0.8	560 ◆	700 ◆	TR	5,000
6	L	DFN1212-6	H/F			1.2×1.2	1.2×1.2	0.4	0.4	850 to 1500 ◆	1050 to 1900 ◆	TR	5,000
6	L	DFN1414-6B	H/F			1.4×1.4	1.4×1.4	0.6	0.5			TR	5,000
6	L	DFN1616-6	H/F			1.6×1.6	1.6×1.6	0.4	0.5	2400 ◆	3000 ◆	TR	5,000
6	L	DFN1616-6B	H/F			1.6×1.6	1.6×1.6	0.4	0.5	2630 ◆	3280 ◆	TR	5,000
6	L	DFN1816-6	H/F			1.6×1.8	1.6×1.8	0.4	0.5			TR	5,000
6	L	DFN1814-6	H/F			1.4×1.8	1.4×1.8	0.4	0.5			TR	5,000
6	L	DFN1814-6B	H/F			1.4×1.8	1.4×1.8	0.4	0.5			TR	5,000
6	L	DFN1814-6C	H/F			1.4×1.8	1.4×1.8	0.4	0.5			TR	5,000
8	L	DFN1216-8	H/F			1.6×1.2	1.6×1.2	0.4	0.4	1700 ◆	2200 ◆	E2	5,000
8	L	DFN1616-8	H/F			1.6×1.6	1.6×1.6	0.6	0.4	1160 ◆	1450 ◆	TR	5,000
8	L	DFN1616-8B	H/F			1.6×1.6	1.6×1.6	0.4	0.4			TR	5,000
8	L	DFN2020-8C	H/F			2.0×2.0	2.0×2.0	0.6	0.5	1360 to 1400 ◆	1700 to 1710 ◆	TR	3,000
12	L	DFN3030-12	H/F			3.0×3.0	3.0×3.0	0.8	0.5	3400 ◆	4300 ◆	TR	3,000
14	L	DFN2735-14	H/F			3.5×2.7	3.5×2.7	0.6	0.5			E2	5,000

SC Package

Pin	Symbol	Package	Halogen Free	Actual Size	Top View	Dimensions (mm)				Power Dissipation (mW) Standard Condition Ultra High Wattage Condition		Taping Direction	Quantity/ Reel (pcs)
						Body	Mount Area	Thickness	Pitch	Tjmax=125°C	Tjmax=150°C ⁻¹		
4	Q	SC-82AB	H/F			2.0×1.25	2.0×2.1	0.9	1.3	380	470	TR	3,000
5	Q	SC-88A	H/F			2.0×1.25	2.0×2.1	0.9	0.65	380	475	TR	3,000

SOT Package

3	N	SOT-23-3 (SC-59A)	H/F			2.9×1.6	2.9×2.8	1.1	0.95	420		TR	3,000
5	N	SOT-23-5 (SC-74A)	H/F			2.9×1.6	2.9×2.8	1.1	0.95	660 ◆	830 ◆	TR	3,000
6	N	SOT-23-6 (SC-74)	H/F			2.9×1.6	2.9×2.8	1.1	0.95	660 to 892 ◆	830 ◆	TR	3,000
6	N	SOT-23-6W	H/F			2.9×1.8	2.9×2.8	1.1	0.95	430		TR	3,000
6	N	TSOT-23-6	H/F			2.9×1.6	2.9×2.8	0.85	0.95	460		TR	3,000
3	H	SOT-89 (SC-62)	H/F			4.5×2.5	4.5×4.0	1.5	1.5	900		T1	1,000
5	H	SOT-89-5	H/F			4.5×2.5	4.5×4.35	1.5	1.5	2600 ◆	3200 ◆	T1	1,000

Power Management

Package Information

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SON Package

Pin	Symbol	Package	Halogen Free	Actual Size	Top View	Dimensions (mm)				Power Dissipation (mW)		Taping Direction	Quantity/Reel (pcs)
						Body	Mount Area	Thickness	Pitch	Standard Condition Tjmax=125°C	Ultra High Wattle Condition Tjmax=150°C ^{*1}		
3	D	SON1408-3	H/F			1.4×0.8	1.4×1.2	0.6 ⁻²	0.45	250		TR	9,000
6	D	SON1612-6	H/F			1.6×1.2	1.6×1.6	0.6 ⁻²	0.5	500		TR	4,000
6	D	SON-6	H/F			1.6×2.6	1.6×3.0	0.85 ⁻²	0.5	500	625	TR	3,000
6	D	HSO-6	H/F			2.9×2.8	2.9×3.0	0.9 ⁻²	0.95	3000 ◆	3700 ◆	TR	3,000
8	D	SON-8	H/F			2.9×2.8	2.9×3.0	0.9 ⁻²	0.65	480		TR	3,000
10	D	SON-10	H/F			2.9×2.8	2.9×3.0	0.9 ⁻²	0.5	480		TR	3,000

SOP/TO Package

8	G	SSOP-8G	H/F			2.9×2.8	2.9×4.0	1.1	0.65	380	475	TR	3,000
8	G	MSOP-8	H/F			3.0×3.0	3.0×4.9	0.85	0.65	960 ◆	1200 ◆	E2	3,000
16	V	SSOP-16	H/F			5.1×4.4	5.1×6.4	1.15	0.65	685		E2	2,000
24	V	SSOP-24	H/F			7.9×5.6	7.9×7.6	1.15	0.65	770		E2	3,000
6	S	HSOP-6J	H/F			5.02×3.9	5.02×6.0	1.5	3.81	2700 ◆	3400 ◆	E2	1,000
8	S	HSOP-8E	H/F			5.2×4.4	5.2×6.2	1.45	1.27	2900 ◆	3600 ◆	E2	1,000
18	S	HSOP-18	H/F			5.2×4.4	5.2×6.2	1.45	0.5	3100 ◆	3900 ◆	E2	1,000
8	T	TSSOP-8	H/F			2.9×2.8	2.9×4.0	0.75	0.65			TR	5,000
10	T	TSSOP-10	H/F			2.9×2.8	2.9×4.0	0.75	0.50			TR	5,000
16	T	TSSOP-16	H/F			5.0×4.4	5.0×6.4	0.9	0.65	850 ◆		E2	2,500
20	T	TSSOP-20	H/F			6.5×4.4	6.5×6.4	0.9	0.65	800 ◆		E2	3,000
28	T	TSSOP-28	H/F			9.7×4.4	9.7×6.4	1.2 ⁻²	0.65	1250 ◆		E2	3,000
5	J	TO-252-5-P1	—			6.54×6.04	6.54×9.68	2.29	1.27	1900 3800	2350 4800	T1	3,000
5	J	TO-252-5-P2	H/F			6.6×6.1	6.6×9.9	2.3	1.27	3800 ◆	4800 ◆	T1	3,000

QFN/HQFN Package

Pin	Symbol	Package	Halogen Free	Actual Size	Bottom View	Dimensions (mm)				Power Dissipation (mW)		Taping Direction	Quantity/Reel (pcs)
						Body	Mount Area	Thickness	Pitch	Standard Condition Tjmax=125°C	High Wattle Condition Tjmax=150°C ^{*1}		
10	L	QFN014018-10	H/F			1.8×1.4	1.8×1.4	0.4 ⁻²	0.4	625 ◆	780 ◆	E2	5,000
20	D	QFN0404-20	H/F			4.0×4.0	4.0×4.0	0.7	0.5			TR	2,000
24	K	QFN0404-24	H/F			4.0×4.0	4.0×4.0	0.75	0.5	670 1500	830 1860	E2	1,000
24	L	QFN0404-24B	H/F			4.0×4.0	4.0×4.0	0.75 ⁻²	0.5	3400 ◆	4300 ◆	E2	1,000
32	K	QFN(PLP)0404-32	H/F			4.0×4.0	4.0×4.0	0.6 ⁻²	0.4	670 1500	830 1860	E2	2,000
32	L	QFN0505-32B	H/F			5.0×5.0	5.0×5.0	0.85 ⁻²	0.5	2300 ◆	2900 ◆	E2	1,000
28	L	QFN0505-32C	H/F			5.0×5.0	5.0×5.0	0.8 ⁻²	0.5				
28	L	HQFN0808-28	H/F			8.0×8.0	8.8×8.8	0.95	0.8	4600 ◆	5800 ◆	TR	2,000

^{*1} Tjmax = 150°C does not apply to all products. ^{*2} A maximum value.

♥ : Products available in PRODUCT LONGEVITY PROGRAM

4-wire Serial Interface (SPI Bus)

Product Name	Package	Time Keeping Current Typ. (μA)	Time Keeping Voltage (V)	Alarm Function	Periodic Interrupt Function	32kHz Clock Output	Battery Checker (V)	Clock Adjust Function	OSC Halt Sensing	Back-up Battery Switch-over Circuit	VD with Delay Function	Other Features
R2043x ♥	QFN023023-16 TSSOP10G	0.45, at 3V	Typ. 0.66 to 5.50 Worst. 1.0 to 5.5	2 Sets, W/H/M, H/M	0.5s to 1Month	Nch Open Drain Output, Controllable by Command	1.6 or 1.3	Y	Y	N	N	
R2045S ♥	SOP14	0.48, at 3V	1.15 to 5.50	2 Sets, W/H/M, H/M	0.5s to 1Month	Nch Open Drain Output, Controllable by Command	2.1 or 1.3	Y	Y	N	N	Built-in Crystal Unit, Frequency Deviation: 0±5ppm
Rx5C348A	SSOP10 SSOP10G	0.35, at 3V	1.45 to 5.50	2 Sets, W/H/M, H/M	0.5s to 1Month	Nch Open Drain Output, Controllable by Command	2.1 or 1.6	Y	Y	N	N	
RV5C348B	SSOP10G	0.55, at 3V				Nch Open Drain Output, Keeping Output Enable						

3-wire Serial Interface

Product Name	Package	Time Keeping Current Typ. (μA)	Time Keeping Voltage (V)	Alarm Function	Periodic Interrupt Function	32kHz Clock Output	Battery Checker (V)	Clock Adjust Function	OSC Halt Sensing	Back-up Battery Switch-over Circuit	VD with Delay Function	Switch-over/ Detector Threshold
R2033x ♥	QFN023023-16 TSSOP10G	0.45, at 3V	Typ. 0.66 to 5.50 Worst. 1.0 to 5.5	2 Sets, W/H/M, H/M	0.5s to 1Month	CMOS Output with Control Pin	1.6 or 1.3	Y	Y	N	N	
R2061x ♥	QFN023023-16 SSOP16	0.4, at 3V	Typ. 0.75 to 5.50 Worst. 1.0 to 5.5	2 Sets, W/H/M, H/M	0.5s to 1Month	—	2.10 or 1.35	Y	Y	Y	Y	1.7V, 2.8V 2.4V
R2062L	QFN023023-16	0.4, at 3V	Typ. 0.75 to 5.50 Worst. 1.0 to 5.5	2 Sets, W/H/M, H/M	0.5s to 1Month	CMOS Output with Level Shifter	2.10 or 1.35	Y	Y	Y ^{*1}	Y	2.7V, 2.9V
R2262x	QFN0202-18 TSSOP10G	0.3, at 3V	Typ. 0.6 to 5.5 Worst. 0.9 to 5.5	2 Sets, W/H/M, H/M	0.5s to 1Month	CMOS Output with Level Shifter	1.35	Y	Y	Y ^{*2}	Y	2.7V
Rx5C338A	SSOP10 SSOP10G	0.35, at 3V	1.45 to 5.50	2 Sets, W/H/M, H/M	0.5s to 1Month	CMOS Output with Control Pin	2.1 or 1.6	Y	Y	N	N	

2-wire Serial Interface (I²C Bus)

Product Name	Package	Time Keeping Current Typ. (μA)	Time Keeping Voltage (V)	Alarm Function	Periodic Interrupt Function	32kHz Clock Output	Battery Checker (V)	Clock Adjust Function	OSC Halt Sensing	Back-up Battery Switch-over Circuit	VD with Delay Function	Others Switch-over/ Detector Threshold
R2023x ♥	QFN023023-16 TSSOP10G	0.45, at 3V	Typ. 0.66 to 5.50 Worst. 1.0 to 5.5	2 Sets, W/H/M, H/M	0.5s to 1Month	CMOS output with control pin	1.6 or 1.3	Y	Y	N	N	
R2025x ♥	SOP14 SON22	0.48, at 3V	1.15 to 5.50	2 Sets, W/H/M, H/M	0.5s to 1Month	CMOS output with control pin	2.1 or 1.3	Y	Y	N	N	Built-in crystal unit. Frequency Deviation : 0±5ppm
R2051x ♥	QFN023023-16 SSOP16	0.4, at 3V	Typ. 0.75 to 5.50 Worst. 1.0 to 5.5	2set W/H/M, H/M	0.5s to 1Month	CMOS output with level shifter	2.10 or 1.35	Y	Y	Y	Y	2.4V, 2.8V
	TSSOP10G			Register only, No INTR pin	Register only, No INTR pin						—	2.4V, 2.8V, 4.0V 2.4V
R2221x ♥	QFN018018-12 TSSOP10G	0.3 ^{*3} , at 3V	Typ. 0.6 to 5.5 Worst. 0.9 to 5.5	2 Sets, W/H/M, H/M	0.5s to 1Month	CMOS output with control pin	1.35	Y	Y	N	N	ECO mode is set by ECO Pin.
R2223x ♥	QFN018018-12 TSSOP10G	0.3 ^{*3} , at 3V	Typ. 0.6 to 5.5 Worst. 0.9 to 5.5	2 Sets, W/H/M, H/M	0.5s to 1Month	CMOS output with control pin	1.35	Y	Y	N	N	ECO Mode is set by a Register.
RS5C372A ♥	SSOP8	0.5, at 3V	1.3 to 6.0	2 Sets, W/H/M×2	0.5s to 1Month	Nch open drain output (Controllable by command)	—	Y	Y	N	N	32768Hz/32000Hz Crystal is Selectable
RS5C372B			1.45 to 6.00			CMOS output (Controllable by command)						
RV5C386A	SSOP10G	0.35, at 3V	1.45 to 5.50	2 Sets, W/H/M, H/M	0.5s to 1Month	CMOS output with control pin	2.1 or 1.6	Y	Y	N	N	
RV5C387A	SSOP10G	0.35, at 3V	1.45 to 5.50	2 Sets, W/H/M, H/M	0.5s to 1Month	Nch open drain output (Controllable by command)	2.1 or 1.6	Y	Y	N	N	

^{*1} For secondary battery or capacitor ^{*2} For secondary battery or capacitor, built-in VR for charger ^{*3} Time keeping current can be reduced in ECO mode.

Glossary/Lineup/Functional Map

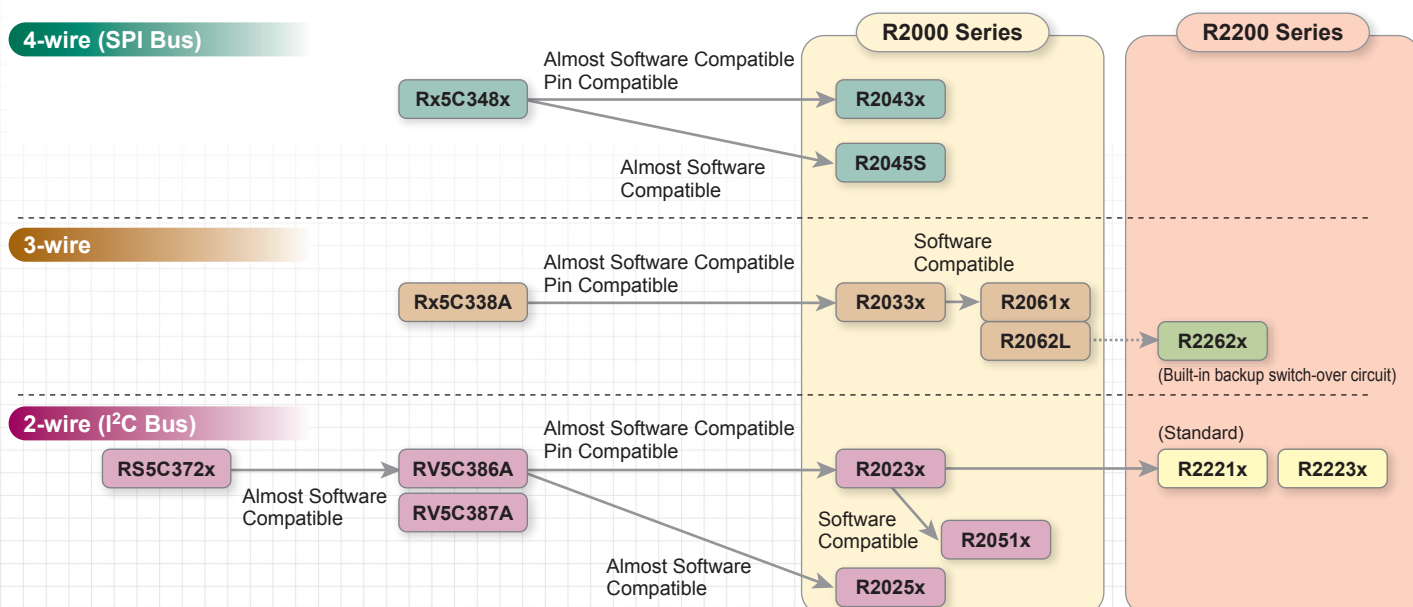
Glossary

Time Keeping Current	The consumption current which operates only clock and calendar without accessing CPU.
Time Keeping Voltage	The voltage which operates only clock and calendar without accessing CPU. The operating voltage to access CPU is specified in the other specification.
Alarm Function	The function which outputs the interrupt signal at the setting time.
Periodic Interrupt Function	The interrupt function which outputs at constant period such as every second, every minute, every hour and every month. It is useful when indicating clock and calendar by using the RTC clock data.
32 kHz Clock Output	It is possible to output same clocks of crystal frequency which is used in RTC. There are four types of selectable outputs such as Open drain controllable by pin, Open drain keeping output enable, CMOS controllable by pin, and CMOS with level shifter. It is suitable for CPU sub-clock.
Clock Adjustment Circuit	The circuit which adjusts time gain or loss by the software. It is useful to compensate the crystal frequency deviation.
OSC Halt Sensing Circuit	The circuit which records past oscillation halt to internal register. It can be used to judge the validity of internal data in such events as power-on.
Battery Checker	It records them as Flag when detecting voltage threshold of backup battery. It is useful as checker of the output voltage for backup battery.
32768 Hz/32000 Hz Crystal Selectable	RTC generally use 32768 Hz crystal oscillator. But RS5C372A/B can select 32000 Hz crystal oscillator as well as 32768 Hz crystal oscillator. 32KOUT pin outputs 32000 Hz clock pulses when 32000 Hz crystal oscillator is used.
Battery Backup Switch-over Function	R2051x, R2061x, R2062L, R2262x, incorporate the automatic switch-over circuit which can switch between a main power supply and a backup battery. Primary battery, secondary battery, electric double layered capacitor or aluminum electrolytic capacitor are selectable as backup battery in R2051x, R2061x. Secondary battery, electric double layered capacitor or aluminum electrolytic capacitor are selectable as backup battery in R2062L and R2262x. R2262x includes VR for charger.
Frequency Deviation (0±5 ppm)	R2025S/D and R2045S incorporates 32768 Hz crystal unit. The oscillation frequency is adjusted to high precision (0±5 ppm: at 25°C). The deviation corresponds to ±13 seconds per month. By using the clock adjustment circuit, time deviation also can be calibrated to 3 or 6 or 9±5 ppm.
ECO Mode	In the case that equivalent series resistance of crystal oscillator is low, (approximately equal or less than 45 kΩ) time keeping current can be reduced, if ECO mode is active. There are a register setting type such as R2223x and a pin setting type such as R2221x and in the setting ECO mode.

Lineup

	Standard	Built-in Backup Battery Switch-over Circuit	Built-in Crystal, Real Time Clock Module
4-Wire (SPI Bus)	R2043x Rx5C348x	—	R2045S
3-Wire	R2033x Rx5C338A	R2262x R2061x R2062L	—
2-Wire (I²C Bus)	R2221x R2223x R2023x RS5C372x RV5C386A RV5C387A	R2051x	R2025x

Functional Map



Merits of Using a Real Time Clock

1. Low Power Consumption

Clock functions often have a backup power circuit, so they can continue to keep time while the primary source of power is off or unavailable. Although keeping time can be done without an RTC, using RTC has benefits of reducing the size and the cost of developing a backup circuit board since it only requires extremely low consumption current and very low input voltage.

2. Facilitates a Software Development

RTCs are specifically designed for keeping track of the current time and calendar. The clock function of RTCs tracks hours, minutes and seconds. The calendar function of RTCs tracks year, month, date, day-of-the-week and is accurate through 2099, with automatic leap year/long month/short month correction. By integrating RTCs, the need of developing a complicated software for tracking time and calendar can be omitted.

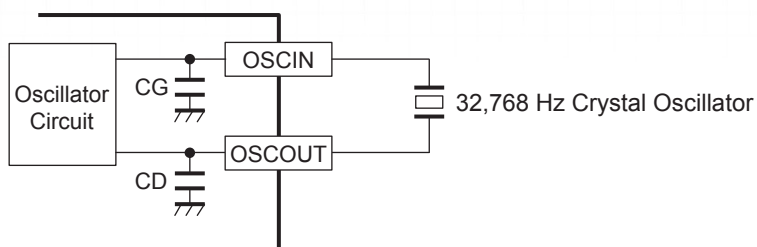
3. Facilitates a Oscillation Circuit Design

RTCs have peripheral components for the oscillator circuit built in, so an oscillator circuit can be easily configured by only adding a crystal resonator as an external component. Using RTCs can facilitate a layout design of oscillator circuit which is susceptible to noises.

Back-up Time Measurement

(R2051S01)

Backup Device	Backup Time	
	Backup Starting Voltage: 5 V	Backup Starting Voltage: 3 V
Coin Cell Primary Battery (CR2032)	—	10 Years or more (Calculated Value)
Electric Double Layered Capacitor (1 F)	130 Days	116 Days
Electric Double Layered Capacitor (0.1 F)	21 Days	15 Days
Aluminum Electrolytic Capacitor (4700 μ F)	20 Hrs	12 Hrs 30 Min
Aluminum Electrolytic Capacitor (470 μ F)	2 Hrs	1 Hr 15 Min
Aluminum Electrolytic Capacitor (47 μ F)	12 Min	7 Min 30 Sec



1. Key Features of REDC Real Time Clocks

1. Programmable Calibration Adjustment

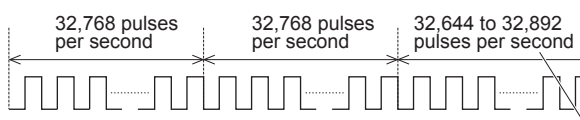
REDC RTCs have a programmable calibration adjustment from -189 ppm to +189 ppm or -63 ppm to +63 ppm.

The crystal oscillator used in REDC RTCs provides 32,644 to 32,892 pulses per 20 seconds or 60 seconds while a normal crystal oscillator provides exactly 32,768 pulses per second.

Tuning fork crystal provides highly stable natural oscillation frequency; however, environmental changes of temperature, humidity, pressure, vibration or a capacitance formed on a substrate can change the resonant frequency of a crystal oscillator.

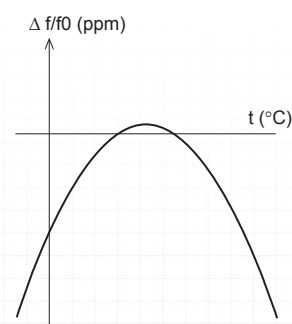
When performing a capacitor matching evaluation using a PCB for mass production, those influences need to be considered. REDC RTCs have a programmable time register to adjust a timekeeping glitch without the need of additional capacitors, which makes the capacitor matching evaluation easier.

A tuning fork crystal is usually cut such that its frequency over temperature is a parabolic curve centered around 25°C. REDC's programmable calibration circuit have an external temperature sensor to compensate this deviation.

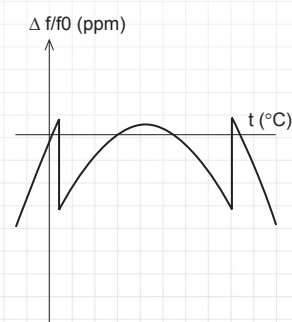


REDC RTCs perform this calibration adjustment every 20 or 60 seconds. Notes: R2025x/R2045S performs a calibration adjustment every 20 seconds.

Uncompensated Crystal Drift



REDC RTCs Compensated Crystal Drift



Application Note

2. Key Features of REDC Real Time Clocks

1. Clock Data Validation

4-Wire (SPI Bus):	R2043x
3-Wire:	R2033x/R2061x/R2062L/R2262x
2-Wire (I²C Bus):	R2023x/R2051x/R2221x/R2223x

These RTCs provide a power-on reset function, an oscillation halt sensing function and a supply voltage monitoring function. These functions can be applied to judge a clock data validity.

- **Power-on Reset Function**

Power-on reset circuit is configured to reset a control register and store the status as a flag after initial power on from 0 V without backup battery.

- **Oscillation Halt Sensing Function**

Oscillation halt sensing circuit is equipped with internal registers configured to record any past oscillation halt as a flag.

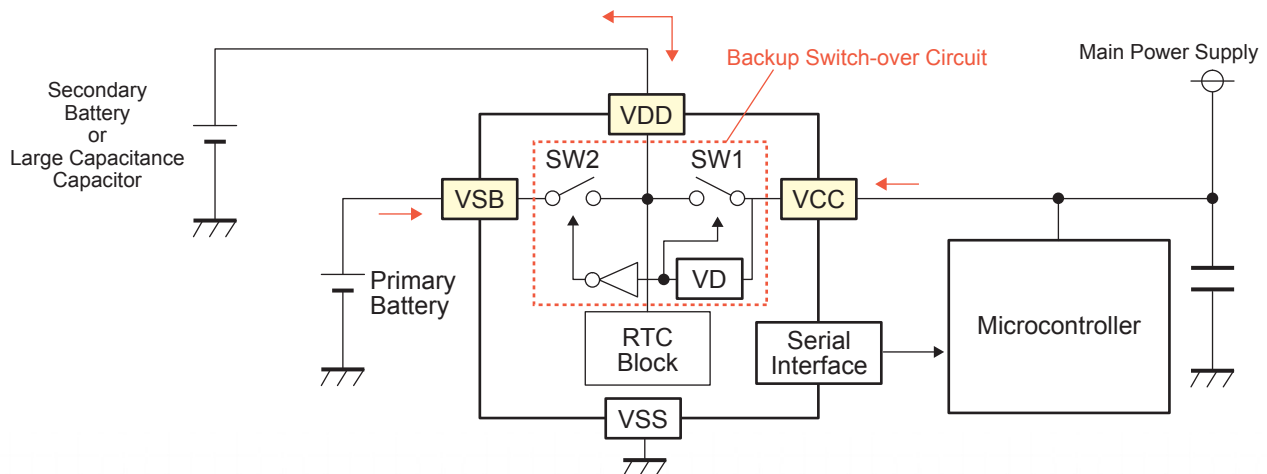
- **Supply Voltage Monitoring Function**

Supply voltage monitoring circuit is configured to record a drop in supply voltage below supply voltage monitoring thresholds.

2. Battery Backup Switch-over Circuit

3-Wire:	R2061x/R2062L/R2262x
2-Wire (I²C Bus):	R2051x

These RTCs have a backup battery switch-over circuit which detects power failures and automatically switches to the battery supply when a power failure occurs. They are also equipped with two or three power supply pins so there is no need of adding a diode.










Notes: R2062L does not have the SW2 switch or the VSB pin. R2262x has the SW2 switch and the BAT pin instead of the VSB pin. The SW2 switch is constantly turned on unless it is turned off by a register setting.

3. High-precision Real Time Clock Module

4-Wire (SPI Bus):	R2045S
2-Wire (I²C Bus):	R2025x

These RTCs have a built-in crystal oscillator that is adjusted to 0 ± 5 ppm at 25°C at the time of factory shipping. This means ± 13 seconds per month at 25°C .

H/F : Halogen-free

Pin	Symbol	Package	Halogen Free	Actual Size	Top View/ Bottom View	Dimensions (mm)				Taping Direction	Quantity/Reel	Product Name
						Body Size	Mount Area	Thickness	Pitch			
8	S	SSOP8	H/F			3.5×4.4	3.5×6.4	1.15	0.65	E2	2,000	RS5C372A RS5C372B
10	S	SSOP10	H/F			3.5×4.4	3.5×6.4	1.15	0.5	E2	2,000	RS5C338A RS5C348A
10	V	SSOP10G	H/F			2.9×2.8	2.9×4.0	1.1	0.5	E2	2,000	RV5C338A RV5C348A RV5C348B RV5C386A RV5C387A
10	T	TSSOP10G	H/F			2.9×2.8	2.9×4.0	0.75	0.5	E2	2,000	R2023T R2033T R2043T R2051T R2221T R2223T R2262T
12	L	QFN018018-12	H/F			1.8×1.8	1.8×1.8	0.43*1	0.4	E2	3,000	R2221L R2223L
16	L	QFN023023-16	H/F			2.3×2.3	2.3×2.3	0.43*1	0.4	E2	3,000	R2023L R2033L R2043L R2051L R2061L R2062L
18	L	QFN0202-18	H/F			2.0×2.0	2.0×2.0	0.43*1	0.4	E2	3,000	R2262L
14	S	SOP14 (RTC Module)	H/F			10.1×5.0	10.1×7.4	3.1	1.27	E2	1,000	R2025S R2045S
16	S	SSOP16	H/F			5.0×4.4	5.0×6.4	1.15	0.65	E2	2,000	R2051S R2061S
22	D	SON22 (RTC Module)	H/F			6.1×4.7	6.1×5.0	1.3	0.5	E2	1,000	R2025D

*1 A maximum value.

Lead (Pb) Free/Halogen Free Information

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. Ricoh has been providing RoHS compliant products since April 1, 2006 and Halogen-free & Antimony-free products since April 1, 2012.




Definition of Halogen-free According to "IEC 61249-2-21" Standard

- 900 ppm of chlorine or
- 900 ppm of bromine or
- a combined total of 1,500 ppm of chlorine and bromine

Definition of Antimony-free



- 1,000 ppm of antimony trioxide

The performance and reliability of the Ricoh's halogen-free products are comparable to conventional products. Please contact our sales representatives for details.

 : Products in Development  : Halogen Free  : Products available in PRODUCT LONGEVITY PROGRAM

LD Driver ICs


This LD driver IC achieves highly accurate printing. It is offered in a cathode type or an anode type. It provides a small package solution.

Product Name	LD	CH	Supply Voltage (V)	Max. Operating Frequency (MHz)	LED Current Min. Pulse Width (ns)	Drive Current Setting (mA)			Package	Halogen Free	Other
						Threshold Current	LED Current	Operating Current			
RN5C713	Cathode	2CH	5.0	400	1.25	50	50	70	QFN0606-48 (6.0×6.0, t=0.9)	H/F	Need no VR, Digital method
RN5C711 	Cathode	2CH	3.3 or 5.0	200	2.5	—	—	70	QFN0505-36 (5.0×5.0, t=0.9)	H/F	Include APC (Automatic Power Control), LVDS (Low Voltage Differential Signal) format data
RN5C716 	Anode	1CH	3.3 or 5.0	200	2.5	—	—	80	QFN0303-20 (3.0×3.0, t=0.75)	H/F	

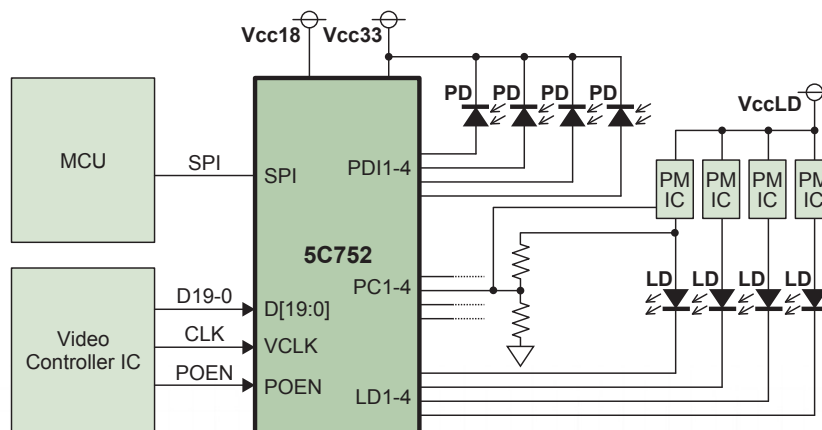
LD Driver IC for Display

REDC provides LD drivers for display by using MFP / LP driver technology.

This LD driver IC for display contributes to high image quality and space saving.

Product Name	CH	Supply Voltage (V)	Maximum Output Rate Per 1 Channel (Mdots/sec)	Rising/Falling Time (ns)	Maximum Operating Current (mA)		Protection Circuit	Package (Unit:mm)	Halogen Free
					LD1	LD2/3/4			
 RN5C752	4CH	1.8 & 3.3	200	1.0	800	400	LD Over Current Detection LD Pin Short Circuit Detection PDI Current Error Detection Thermal Shutdown	QFN0808-56 (8.0×8.0, t=0.8)	H/F

RN5C752 TYPICAL APPLICATIONS



Key Specifications

- RGGB 4 Channel Current Output (Sink)
- High Gradation Output by 10-Bit Color DAC
- 20-Bit Parallel Input Video I/F, 200 MHz
- 10-Bit Parallel Input Video I/F, 225 MHz
- 10-V LD Pin Corresponding to High Forward Voltage (VF) LD
- APC Function
- Pulse-Off Function
- Dimming Function
- QFN0808-56 package with Wettable Flank
- Operating Temperature Range : -40°C to 70°C

Applications

- HUD
- Pico Projector

H/F : Halogen-free

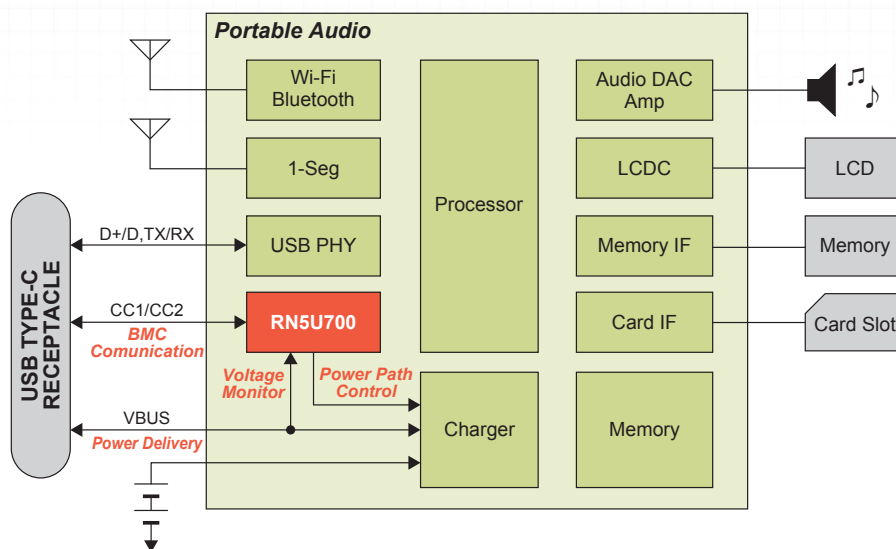
USB Type-C Power Delivery Controller

REDC has been developing the USB Power Delivery (hereinafter called USB-PD) controller IC supporting the USB Type-C connector standard. The USB-PD is a standard regarding the power supply with USB cable made by USB Implementers Forum. Applying the USB-PD standard increases the power supply with USB cable from 7.5 W to the maximum of 100 W. Our USB-PD controller IC has various built-in analog functions. It enables constructing USB-PD system with small number of external components.

Product Name	Standby Current (μA)	Power Role	Data Role	Protection Circuit	VBUS Input Voltage (V)	CC1/2 Pin Input Voltage (V)	VBUS Controls	Operating Temperature Range (°C)	Package (Unit:mm)	Halogen Free	Other
RN5U700	2.8 (Deep-Sleep)	DRP Source Sink	DRD DFP UFP	VBUS OVP/OCF CC Pin OVP OTP	4.5 to 24	Up to 24	Nch.FET Pch.FET Switch IC	-20 to 70 -20 to 85	QFN0404-24-P12 (4.0×4.0, t=0.75)	H/F	Supports Dead Battery operation, I ² C Interface: Up to 1MHz (FM+)

RN5U700

Typical Application of Control IC Supporting USB Type-C and USB PD



Applications

Digital Camera, Audio Player, Smart Speaker, Smart Projector, Electronic instrument, OA, Cleaner, Desk Lamp, Fan, USB HDD, POS, etc.

H/F : Halogen Free ♥ : Products available in PRODUCT LONGEVITY PROGRAM

Multiple-PMU Products

REDC's Multiple-PMU is a high integrated power management system IC. Sequence control and flexible setting of output voltage are ideal when precise control functions are required as multiple core application processors. For applications that use single Li-ion battery, products (RN5T618 and RC5T619) with a Charger Function and Battery-Gauge Function are best.

Multiple-PMU Products Lineup

Product Name	Package	Input Voltage Range (V)	Interface	Main Function									
				Step-down DCDC	LDO	VD	Charger	Battery-Gauge (Fuel-Gauge)	WDT	ADC	RTC	GPIO	
RN5T566 ♥	QFN0606-36	2.7 to 5.5	PIN	2	5	2	—	—	—	—	—	—	
RN5T567 ♥	QFN0606-48-P14	2.7 to 5.5	I ² C	4 DVS ^{*1}	7	4	—	—	1	—	—	4	
RN5T568 ♥	QFN0707-48	2.7 to 5.5	I ² C	4 DVS ^{*1}	7	4	—	—	1	—	—	4	
RN5T614	QFN0606-48-P14	3.1 to 5.5	I ² C	3 DVS ^{*1}	8	2	Wall USB	—	—	—	—	—	
RN5T618 ♥	QFN0606-48-P22	2.7 to 5.5	I ² C	3 DVS ^{*1}	7	4	Wall USB	1	1	1	—	4	
RC5T619	CSP0606-85	2.7 to 5.5	I ² C	5 DVS ^{*1}	12	4	Wall USB	1	1	1	1	5	
RC5T619x	CSP0608-80												

*1 DVS (Dynamic Voltage Scaling) allows the output voltages to be programmed through I²C.

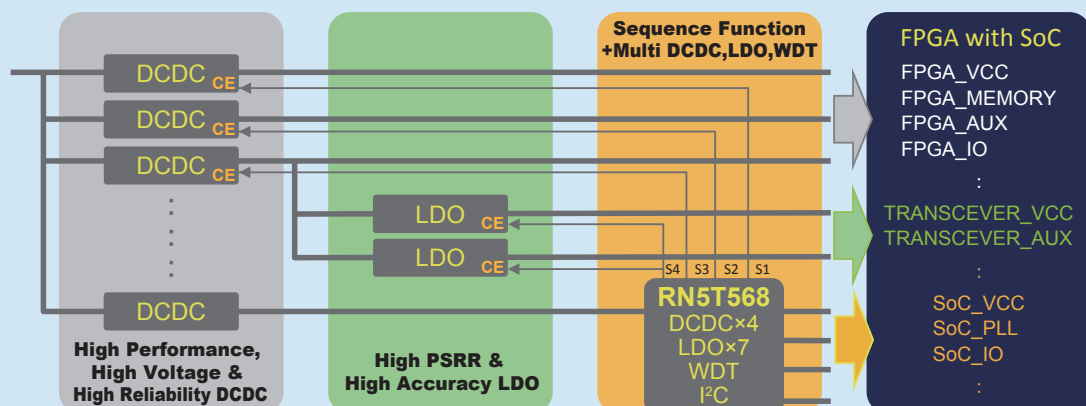
Multiple-PMU Package Information

Pin	Symbol	Package	Actual Size	Bottom view	Halogen Free	Dimensions (Unit: mm)			Taping Direction	Quantity /Reel	Product Name
						Body Size	Thickness	Pitch			
36	N	QFN0606-36			H/F	6.0×6.0	0.9	0.5	E4	5,000	RN5T566
48	N	QFN0606-48-P14			H/F	6.0×6.0	0.9	0.4	E4	2,000	RN5T567 RN5T614
		QFN0606-48-P22								5,000	RN5T618
		QFN0707-48			H/F	7.0×7.0	0.9	0.5	E4	2,000	RN5T568
80	C	CSP0608-80			H/F	8.0×6.0	1.2	0.65	E4	2,000	RC5T619x
85	C	CSP0606-85			H/F	6.0×6.0	1.07	0.5	E4	2,000	RC5T619

Flexible General Purpose Power Management IC with Low Power Consumption

RN5T568 Series

Typical application of power supply for FPGA



LDO Regulators (Linear Regulators)/ Voltage Tracker

R1100	11
R1111	11
R1114	11
R1116	11
R1121	12
R1122	12
R1130	13
R1131	13
R1141	11
R1150	12
R1154	12
R1155	12
R1160	12
R1161	13
R1163	12
R1170	13
R1171	14
R1172	14
R1173	14
R1180	6, 12
R1190	14
R1191	13
R1500	13
R1501	14
R1510	13
R1511	6, 13
R1513	6, 13
R1514	6, 12
R1515	11
R1516	12
R1517	13
R1518	14
R1524	6, 12
R1525	6, 12
R1526	6, 13
R1540	7, 14
R1560	6, 11
R1561	6, 11
R5112	6, 12
R5116	6, 13
R5117	6, 13
R5324	14
R5326	14
RH5RE	11
RN5RF	14
RN5RT	11
RP100	12
RP101	12
RP102	12
RP103	11
RP104	11
RP105	13
RP106	13
RP107	12
RP108	7, 14
RP109	11
RP110	11
RP111	6, 13
RP112	11
RP114	13
RP115	6, 13, 14
RP116	13
RP117	5, 11
RP118	5, 11
RP122	5, 13
RP123	5, 12
RP124	5, 11
RP125	5, 11
RP130	6, 11
RP131	14
RP132	6, 14
RP150	14
RP152	14

RP154	6, 14
RP155	12
RP170	6, 13
RP171	6, 11
RP173	11
RP200	13
RP201	11
RP202	12
Rx5RL	11
Rx5RW	11
Rx5RZ	11

Reset ICs (VD)/ WDT/Reset IC

R3111	15
R3112	15
R3114	15
R3116	7, 15
R3117	7, 15
R3118	15
R3119	7, 15
R3121	7, 15
R3130	15
R3132	15
R3133	15
R3134	15
R3150	7, 15
R3152	7, 15
R3154	7, 16
R3160	7, 16
R3200	16
R3201	16
R3500	7, 16
R5101	16
R5106	8, 16
R5107	8, 16
R5108	8, 16
R5109	8, 16
R5110	16
R5111	7
R5114	7, 16
R5115	7, 16
RN5VD	15
RP300	15

DCDC Converters (Switching Regulators)

R1200	21
R1202	20, 21
R1203	20
R1204	21
R1205	20, 21
R1206	20
R1207	20, 21
R1208	20
R1210	21
R1211	22
R1212	22
R1213	21
R1214	20
R1215	22
R1218	20
R1223	18
R1224	18
R1225	18
R1232	19
R1240	17
R1242	17
R1243	17
R1244	17
R1245	17
R1260	8, 18
R1270	8, 18
R1271	8, 18
R1272	8, 18
R1273	8, 18

R1275	8, 17
R1276	8, 17
R1278	8, 17
R1280	22
R1282	22
R1283	22
R1286	22
R1287	22
R1290	23
R1293	22
R1294	9, 23
R1800	5, 20
R1801	5, 20
R1810	5, 22
R5220	23
RN5RK	21
RP400	21
RP401	21
RP402	21
RP500	19
RP501	19
RP502	19
RP503	19
RP504	19
RP505	19
RP506	8, 19
RP507	19
RP508	19
RP509	19
RP510	8, 19
RP511	5, 19
RP512	5, 19
RP514	5, 18
RP515	5, 18
RP516	5, 18
RP517	5, 18
RP519	19
RP550	8, 19
RP600	23
RP601	23
RP602	23
RP604	5, 23
RP605	5, 23
RP901	23
RP904	19

Switch ICs

R5520	24
R5523	24
R5524	9, 24
R5527	25
R5528	26
R5533	26
R5538	26
R5540	25
R5541	25
R5542	25
R5550	26
R5560	26
R5590	25

Li-ion Battery Protection ICs

R540x	27
R5432	30
R5433	30
R5434	31
R5435	31
R5436	30
R5437	31
R5438	31
R5439	31
R5441	28
R5442	27
R5443	28
R5445	28
R5458	31

R5460	29
R5461	29
R5462	29
R5463	29
R5464	29
R5466	29
R5471	27
R5480	28
R5486	28
R5487	27
R5492	27
R5494	28
R5497	27
R5499	27
R5601	31
R5602	31
R5610	28
R5611	28
R5612	28
R5613	28
R5640	31
R5641	31
R5650	30
R5656	31
R5657	30

LED Controllers

R1580	9, 32
R1700	32

Real Time Clock ICs (RTC)

R2023	36
R2025	36
R2033	36
R2043	36
R2045	36
R2051	36
R2061	36
R2062	36
R2221	36
R2223	36
R2262	36
RS5C372A	36
RS5C372B	36
RV5C348B	36
RV5C386A	36
RV5C387A	36
Rx5C338A	36
Rx5C348A	36

LD Driver ICs

RN5C713	41
RN5C711	41
RN5C716	41
RN5C752	41

USB Type-C Power Delivery Controller

RN5U700	42
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PMU

RN5T566	43
RN5T567	43
RN5T568	43
RN5T614	43
RN5T618	43
RC5T619	43
RC5T619x	43

Non-Promotion/ Limited/ Discontinued Products

- **Non-Promotion Products:** These products will be discontinued in the future. New adoption is not recommended.
- **Limited Products:** These products are already discontinued. Providing only for the customer under present adoption with stock.
- **Discontinued Products:** These products are already discontinued.



The lists below do not include some of our old products. The alternative products are not fully compatible with the non-promotion/ limited/ discontinued products. The function of alternative products are similar to these products, but the electrical characteristics and the pin-layout may differ.

Category	Product Name	Sub Category	Package	Status	Termination Date	Alternative Product							
						Same Spec with Different Package	Package	Succeeding Product	Package				
LDO Regulators	RN5RG	External transisitor type	SOT-23-5	Discontinued	Already								
	R1110N	Low supply current type	SOT-23-5	Discontinued	Already								
	R1112N	High-performance type	SOT-23-5	Discontinued	Already								
	R1113Z	High-performance type	WLCSP-4-P1	Limited	Already	R1122N	SOT-23-5	RP112N	SOT-23-5				
	R1115Z	Standard type	WLCSP-4-P4	Discontinued	Already								
	R1118K	With ECO function	DFN(PLP)1612-4B	Discontinued	Already								
	R1118N		SOT-23-5										
	R1120N	Standard type	SOT-23-5	Discontinued	Already								
	R1124N	Standard type	SOT-23-5	Discontinued	Already								
	R1126N	With ECO function	SOT-23-5	Discontinued	Already								
	R1130D	Standard type	HSON-6	Discontinued	Already								
	R1131Dxx2	Standard type	HSON-6	Discontinued	Already								
	R1140Q	Standard type	SC-82AB	Discontinued	Already								
	R1151N	External transisitor type+VD	SOT-23-6	Discontinued	Already								
	R1152N	External transisitor type	SOT-23-5	Discontinued	Already								
	R1160D	With ECO function	SON-6	Discontinued	Already								
	R1161Dxx1	With ECO function	SON-6	Discontinued	Already								
	R1161Dxx2		HSON-6										
	R1162D	With ECO function	SON1612-6	Discontinued	Already								
	R1162N		SOT-23-5										
	R1163K	With ECO function	DFN(PLP)1616-6	Non-promotion		R1163D R1163N	SON-6 SOT-23-6	—	—				
	R1182K	With ECO function	DFN(PLP)1616-6	Discontinued	Already								
	R1182N		SOT-23-5										
	R1183Z	Low supply current type	WLCSP-4-P2	Discontinued	Already								
	R1500J	Standard type	TO-252-5-P2	Discontinued	Already								
	RP103Qxx2	Standard type	SC-88A	Discontinued	Already								
	RP104Q	Low supply current type	SC-82AB	Discontinued	Already								
	RP105Q	Ultra low voltage	SC-88A	Discontinued	Already								
	RP106N	Standard type	SOT-23-5	Limited	2020/3	RP106Z RP106K RP106Qxx2	WLCSP-4-P5 DFN(PLP)1212-6 SC-88A	—	—				
	RP107N	Standard type	SOT-23-5	Discontinued	Already								
	RP113Q	Standard type	SC-88A	Discontinued	Already								
	RP119N	Standard type	SOT-23-5	Discontinued	Already								
	RP170Q	Standard type	SC-88A	Discontinued	Already								
	RP200Z	With ECO function	WLCSP-4-P5	Non-promotion		RP200K RP200N	DFN(PLP)1212-6 SOT-23-5	—	—				
	RP200Q		SC-88A	Discontinued	Already								
	RP201Z	With ECO function	WLCSP-4-P5	Non-promotion		RP201K	DFN(PLP)1212-6	—	—				
	RP201N		SOT-23-5	Discontinued	Already								
	RP201Q		SC-88A										
LDO Regulators: Multiple Output	R5320D	3ch.	SON-8	Discontinued	Already								
	R5320G		SSOP-8G										
	R5321D		SON-8										
	R5322N	2ch.	SOT-23-6W	Discontinued	Already								
	R5323Z	2ch.	WLCSP-6-P1	Discontinued	Already								
	R5323K		DFN(PLP)1820-6										
	R5323N		SOT-23-6										
	R5324D	3ch.	SON-8	Discontinued	Already								
	R5325K	2ch., With ECO function	DFN(PLP)1820-6	Discontinued	Already								
	R5325N		SOT-23-6										
	R5326Z	2ch., With ECO function	WLCSP-6-P1	Discontinued	Already								
	R5326N		SOT-23-6										
	R5328K	2ch., With ECO function	DFN(PLP)2020-8	Limited	2020/3	—	—	—	—				
	RP151K	2ch.+VD	DFN(PLP)2020-8	Discontinued	Already								
RP153L	2ch.	DFN1216-8	Limited	2020/3	—	—	RP154L	DFN1216-8					
Reset ICs (VD)	R3111E	Normal type	TO-92	Discontinued	Already								
	R3112Qxx2	With delay function (External capacitor type)	SC-88A	Discontinued	Already								
	R3113D	Normal type	SON1408-3	Discontinued	Already								
	R3115Z	With delay function (External capacitor type)	WLCSP-4-P2	Discontinued	Already								
	R3131N	With delay function (Internal counter type)	SOT-23-3	Discontinued	Already								
	R3133Q	With delay function (Internal counter type)	SC-82AB	Discontinued	Already								
	R3134K	With delay function (Internal counter type)	DFN(PLP)1212-6	Discontinued	Already								
	R3134Q		SC-88A										

Category	Product Name	Sub Category	Package	Status	Termination Date	Alternative Product			
						Same Spec with Different Package	Package	Succeeding Product	Package
Watchdog Timers, Switch ICs	R5102V	WDT with Dual output VR	SSOP-10	Discontinued	Already				
	R5521V	For pay on-demand	SSOP-16	Discontinued	Already				
	R5522V	For pay on-demand	SSOP-20	Discontinued	Already				
	R5531V	For PCMCIA 1slot	SSOP-16	Discontinued	Already				
	R5532V	For PCMCIA 2slot	SSOP-28	Discontinued	Already				
	R5534V	For PCMCIA 2slot	SSOP-20	Discontinued	Already				
DCDC Converters	R5535V	For Express Card	SSOP-20	Discontinued	Already				
	RN5RYxx1/202	Step-up	SOT-23-5	Discontinued	Already				
	R1200Z	For PMOLED and general step-up use	WLCSP-6-P1	Discontinued	Already	R1200L R1200N	DFN1616-6 SOT-23-6	—	—
	R1201L R1201N	For white LED backlight	DFN1616-6 SOT-23-6	Discontinued Limited	Already 2020/3	—	—	R1202LxxxD R1202NxxxD	DFN1616-6B TSOT-23-6
	R1218K	For white LED backlight	DFN(PLP)1820-6	Non-promotion		R1218N	SOT-23-6	R1202LxxxD R1202NxxxD R1204KxxxA/D R1204NxxxA/D	DFN1616-6B TSOT-23-6 DFN(PLP)1820-6 TSOT-23-6
	R1221N	Step-down with VD (Middle voltage)	SOT-23-6W	Discontinued	Already				
	R1230D	Step-down (Low voltage)	SON-8	Discontinued	Already				
	R1234D	Step-down (Low voltage)	SON-8	Discontinued	Already				
	R1250V	Charge pump inverting	TSOP-8	Discontinued	Already				
	R1283Z	Step-up/Inverting	WLCSP-11-P2	Discontinued	Already				
	R1285L	Step-up/Inverting	DFN2730-12	Discontinued	Already				
	RP500Z	Step-down (Low voltage)	WLCSP-6-P2	Limited	Already	RP500L RP500K RP500N	DFN1616-6 DFN(PLP)1820-6 SOT-23-6W	RP504K RP504L RP504N	DFN(PLP)1216-6F DFN1616-6B SOT-23-5
	RP503Z	Step-down (Low voltage)	WLCSP-6-P2	Discontinued	Already				
Li-ion/ Polymer Battery Protection	R5400D	For 1cell battery	SON1612-6	Discontinued	Already				
	R5401K R5401N	For 1cell battery	DFN(PLP)1820-6 SOT-23-5	Limited Discontinued	2020/3 Already			R5405K	DFN(PLP)1616-6
	R5403K	For 1cell battery	DFN(PLP)1820-6	Limited	2020/3	R5403N	SOT-23-5	R5405K R5405N R5492N R5442L R5442N	DFN(PLP)1616-6 SOT-23-6 SOT-23-6 DFN1814-6B SOT-23-6
	R5404K	For 1cell battery	DFN(PLP)1616-6	Discontinued	Already				
	R5406K	For 1cell battery	DFN(PLP)1616-6B	Discontinued	Already				
	R5407K R5407N	For 1cell battery	DFN(PLP)1820-6B SOT-23-5	Discontinued	Already				
	R5408K		DFN(PLP)1616-6	Discontinued	Already				
	R5408L R5408D	For 1cell battery	DFN1414-6 SON1612-6	Limited	2020/3	R5408N	SOT-23-6	R5405K	DFN(PLP)1616-6
	R5409K	For 1cell battery	DFN(PLP)2114-4	Discontinued	Already				
	R5421N	For 1cell battery	SOT-23-6	Discontinued	Already				
	R5425N	For 1cell battery	SOT-23-6	Discontinued	Already				
	R5426D R5426N	For 1cell battery	SON-6 SOT-23-6	Non-promotion Discontinued		—	—	R5405N	SOT-23-6
	R5429K R5429D R5429N	For 1cell battery	DFN(PLP)1820-6 SON-6 SOT-23-6	Discontinued	Already				
	R5431V	For Multi-cell battery	SSOP-16	Limited	2020/3	—	—	—	—
	R5450N	For 1cell battery	SOT-23-5	Limited	2020/3	—	—	—	—
	R5451K	For 1cell battery	DFN(PLP)1616-6B	Discontinued	Already				
	R5454K	For 1cell battery	DFN(PLP)1820-6B	Discontinued	Already				
	R5455K	For 1cell battery	DFN(PLP)2114-4	Discontinued	Already				
	R5456K	For 1cell battery	DFN(PLP)1616-6	Discontinued	Already				
	R5470K R5471K	For 1cell battery	DFN(PLP)2114-4B DFN(PLP)1616-6B	Discontinued	Already Already				
	R5472K R5472L	For 1cell battery	DFN(PLP)1414-6 DFN1414-6	Non-promotion		—	—	R5480K R5480L	DFN(PLP)1414-6 DFN1814-6C
	R5475N	For 1cell battery	SOT-23-5	Discontinued	Already				
	R5476K	For 1cell battery	DFN(PLP)1616-6B	Discontinued	Already				
Multi Power Supply	R5210D R5210N	For optical disk drive	HSON-6 SOT-23-6W	Discontinued	Already				
	R5212D	For optical disk drive	HSON-6	Discontinued	Already				
	R5220D	For general use	SON-6	Discontinued	Already				
	R5310L	For mobile phone	LQFP0505-32	Discontinued	Already				
	R5312L	For mobile phone	LQFP0505-32	Discontinued	Already				
	R5314D	For mobile phone	QFN0404-20	Discontinued	Already				
	R5315B	Wireless Modules for M2M	CSP0605-49	Discontinued	Already				
	R5510H	For optical disk drive	SOT-89-5	Limited	Already	—	—	RP901K	DFN(PLP)2527-10
	R5511D R5511N R5511H	For optical disk drive	SON-6 SOT-23-5 SOT-89-5	Discontinued	Already				
	RP902K	For optical disk drive	QFN0404-20	Discontinued	Already				
Real Time Clocks	R2045D	4-wire Serial Interface	SON22	Limited	2020/3	R2045S	SOP14	—	—
	RS5C313	3-wire Serial Interface	SSOP8	Non-promotion		—	—	R2033L R2033T R2061L R2061S R2062L	QFN023023-16 TSSOP10G QFN023023-16 SSOP16 QFN023023-16
	RS5C316A/B	3-wire Serial Interface	SSOP8	Non-promotion		—	—		



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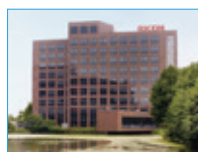
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